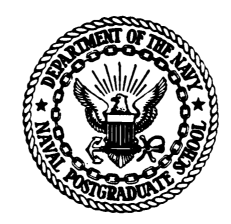


NAVAL POSTGRADUATE SCHOOL Monterey, California





THESIS

BATTLEFIELD MAINTENANCE AND RECOVERY MODULE FOR THE AIRLAND RESEARCH MODEL

by

Arild W. Olsen

March 1986

Thesis Advisor:

S. H. Parry

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Battlefield Maintenance and Recovery Module for the Airland Research Model

by

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Captain, United States Army
B.S., United States Military Academy, 1978

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN OPERATIONS RESEARCH

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ABSTRACT

This thesis describes a battlefield maintenance and recovery model which will be used in conjunction with the Airland Research Model being developed at the Naval Postgraduate School. It was developed focusing on the two main levels of maintenance in an Army division. These are the organizational level and the direct support level. Its main area of emphasis is to determine the impact maintenance and recovery have on the combat value of a unit. It investigates the difference in two maintenance concepts. The first one being recover and return to the rear area for repair and the second being fix forward.

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I. INTRODUCTION

A. PURPOSE

The purpose of this thesis is to develop a battlefield maintenance and recovery module (MRM) for inclusion in the Airland Research Model (ALARM). This module will be developed focusing on the two major levels of maintenance support on the battlefield; organizational maintenance and direct support maintenance. It will enable the Airland Research model to assess the impact on combat battlefield maintenance and recovery. Currently there are two different methodologies being considered. The first is the concept of fix forward; the second being recover and repair in the rear area.

1. Recovery and Evacuation

Battlefield recovery and evacuation can be a manpower intensive, time consuming endeavor. Current modelling methodologies rarely consider this as one of the variables involved in returning a disabled piece of equipment to the battlefield. Recovery is primarily the removal of a damaged piece of equipment from the battlefield by an external source to an area where it can be repaired. This external source can be either a like vehicle or a recovery vehicle such as a heavy equipment transporter (HET). The area where it can be repaired is usually the unit field trains which consist of the logistics personnel of the battalion. This would include the supply and maintenance personnel on the organization level.

Evacuation is the transfer of a disabled piece of equipment to a higher maintenance echelon. This is usually the transfer of equipment from the organizational to the direct support level of maintenance. Regardless of whether a unit is performing recovery or evacuation it requires a

large number of personnel and recovery assets for an extended period of time. In a scenario such as the European environment, the time factor will be critical when we are fighting outnumbered. Therefore what is needed is a way to assess the combat value of a maintenance program which utilizes the fix forward concept as much as possible versus the combat value of a program which recovers and repairs in the rear.

2. Fix Forward

The fix forward concept entails attaching a maintenance support team of five to twenty mechanics, depending on the size and mission of the supported battalion. also include an initial stockage of repair parts dependent on the density of equipment types which the battalion poss-The advantage of this maintenance concept is that it allows the mechanics to be where the equipment is and to repair it where it is damaged. This relieves both the supported battalion and the supporting maintenance company of the problem of having to recover the equipment in order to get it repaired. The disadvantage of this concept is that it will divide the supporting maintenance company assets into four or five segments, depending on the number of battalions they are supporting, thus increasing the amount of command and control necessary to insure the effective and efficient operation of all elements. It will also split the stockage of repair parts and make it more difficult to insure the parts are located where they are needed.

3. Recover and Repair

The concept of recover and repair has been the mainstay of current maintenance doctrine. In this concept all damaged equipment is recovered or evacuated from the battlefield and taken to the appropriate maintenance facility for repair. The advantage of this concept is that all mechanics and repair parts are centrally located so that there is no possibility of one unit having a surplus of maintenance capability and another having a shortfall. All assets are under the direct command and control of the maintenance company commander and are responsive to any change in the tactical situation. The primary disadvantage of this concept is that it requires the additional time to recover equipment and then to return the equipment after repair. Also it requires additional personnel and recovery assets that may not be neccessary if maintenance assets were available on site.

4. Objectives of Research

Research for the MRM considered different modelling methodologies for its development. The objectives of the research for the MRM are as follows.

- a) Determine levels and methods for aggregation and/or disaggregation.
- b) Obtain a data base for the MRM.
- c) Integrate maintenance and recovery into the transportation network methodology.
- d) Build a simulation model of battlefield maintenance and recovery.

B. MAINTENANCE SUPPORT OVERVIEW

1. Maintenance Definition

Maintenance as defined by FM 100-10 (Combat Service Support) consists of all actions taken to retain material in a serviceable condition or to restore it to serviceability. Doctrine has indicated that in the Airland Battle U.S. forces will be fighting outnumbered. Thus it is imperative that we recover and return to serviceability all damaged and disabled equipment as soon as possible. The concept of "fix forward" needs to be integrated into the total maintenance picture. This concept will help to maximize weapons system combat time by reducing or eliminating the time required for recovery and evacuation. Battlefield recovery and evacuation is defined as the process of retrieving

inoperable or battle damaged equipment from forward areas to the supporting maintenance activity for repair (either unit field trains or a supporting direct support maintenance activity). Utilization of a fix forward concept would require the commitment of a substantial amount of maintenance capability (mechanics and repair parts) in the actual battle area.

2. Returning Disabled Equipment to Serviceability

Returning a disabled or battle damaged piece of equipment to serviceability normally requires two interdependent actions to take place. These are a maintenance action, which entails personnel and equipment, and a supply action.

The maintenance action can be divided into various subtasks such as:

- a) Inspection and classification of equipment
- b) Repair of equipment
- c) Testing of repaired equipment

The supply action can also be divided into various subtasks such as:

- a) Receipt, storage and issue of repair parts
- b) Direct exchange
- c) Operational readiness float (ORF)
- d) Controlled exchange and cannibilization

All of these tasks are interrelated in one way or another and cannot function alone on a battlefield.

3. <u>Inspection and Classification</u>

The inspection and classification of a disabled piece of equipment is done in order to accurately ascertain the extent of damage and the repairability of the equipment. The initial assessment is done by the owning unit's organizational mechanics. They will determine if the equipment can be repaired at their level with the repair parts and skill levels they possess. If the mechanics determine that they do

not have the capability to repair the item, they will contact their supporting direct support maintenance company for a formal inspection and classification. This entails a formal procedure by which the inspector determines the extent of damage and the repair parts required to restore it to serviceability. If the damage is extensive the inspector will then determine if the equipment is economically or uneconomically repairable. If it is determined to be uneconomically repairable, it is then removed from the inventory of the owning unit and placed in a cannibilization status where any serviceable components can be removed.

4. Repair of Equipment

After the extent of damage has been determined and the appropriate repair parts have been obtained, a crew of mechanics will repair or replace components of the damaged equipment according to the inspection sheet. The type of mechanic utilized for the repairs depends on the system or components damaged. The number of mechanics used also depends on the component damaged.

5. Testing of Repaired Equipment

Upon completion of repairs by the maintenance crew the piece of equipment is returned to the inspection section. There it is determined if the correct repairs were made and whether the equipment has been returned to a serviceable condition. When this has been determined, the supporting maintenance unit will notify the owning unit to pick up the equipment.

6. Receipt, Storage and Issue of Repair Parts

The receipt, storage and issue of repair parts is one of the most critical functions of a maintenance unit. If the correct repair parts are not on-hand or if they cannot be obtained in an expedient manner, the maintenance unit cannot repair damaged equipment. Each company in the Army has a precribed load list (PLL) of repair parts. This list

depends on the type of equipment a unit has and on the densities of this equipment. It is a listing of those repair parts required to be on-hand by the unit in order to sustain it in a combat situation for thirty days and is determined through historical records of the equipment on-hand and their consumption of repair parts.

At the direct support level of maintenance combat divisions have an authorized stockage list (ASL) which is a listing of repair parts and major assemblies required to be on-hand. The major assemblies are engines, transmissions, transfers, axles, final drives, etc. division ASL supplies all the repair parts for the entire division. It is used to replenish the PLL of individual companies and forms a basis for the direct support stockage of repair parts for the division maintenance battalion. division ASL is maintained by the divisional maintenance battalion in a central warehouse. Each line item of stockage is tracked to insure that there are always supplies on-hand. As an item is ordered from the warehouse it is annotated as in a checking account. When the balance of the item on-hand reaches the reorder point, a requisition is sent to the next higher stockage point to replenish it to its authorized level. These stockage levels and reorder points computed to allow the division an average thirty day stockage of repair parts.

7. Direct Exchange

The direct exchange (DX) system is used to augment the division's ASL and the company's PLL. It consists of those repair parts that can in themselves be repaired rather than just replaced. These items consist of things such as generators, alternators, carburetors, fuel injection pumps, etc. They are requisitioned the same as repair parts, except that the damaged item must be turned in for repair.

8. Operational Readiness Float

The operational readiness float (ORF) of a division consists of a collection of major end items: tanks, trucks, armored personnel carriers, etc. They are utilized only as a wartime stockage reserve. If a damaged piece of equipment is determined to be uneconomically repairable and removed from the owning unit's inventory it will be replaced by a like item from the division float assets. A new end item will be requisitioned and when received will be placed in the float. This is done primarily so that a unit will not be short any equipment which will degrade its combat effectiveness.

9. Controlled Exchange and Cannibalization

Controlled exchange and cannibalization are a last resort for obtaining repair parts. Cannibalization is the removal of serviceable repair parts from an uneconomically repairable item of equipment. Controlled exchange is the removal of serviceable repair parts from a like piece of equipment that is disabled for another reason, which results in getting one item in a combat ready posture at the expense of another. Both of these are actions of last resort because they entail doubling the workload of repairing an item.

C. MAINTENANCE ECHELONS

1. Echelon Definition

The U.S. Army currently uses a system of four maintenance echelons. These levels of maintenance are:

- a) Organizational (operator and unit)
- b) Direct Support
- c) General Support
- d) Depot

Proposals for doctrinal changes in maintenance support as specified in the Airland Battle 2000 concept would reduce the number of maintenance echelons to two. The proposal is to combine organizational and direct support as

one echelon, and general support and depot repair as the second echelon. Since the Airland Research Model is structured at a corps level, the two primary levels of maintenance support which will be utilized in the maintenance module will be the organizational level and the direct support level.

2. Responsibilities

The organizational level of maintenance is characterized by preventive maintenance and replacement of direct exchange type repair parts, i.e., carburetors, distributors, tires, etc. In a combat situation these actions would be limited to mission essential maintenance only (MEMO) which is defined as only that maintenance required to keep a vehicle operationally ready for a given mission.

The direct support level of maintenance is characterized by the replacement of major components of weapon systems, i.e., engines, transmissions, final drives, tank tubes, fire control equipment, etc., the evacuation of damaged equipment to higher levels of support, backup recovery support and repair parts supply.

D. PROBLEM DEFINITION

What is needed is a prescriptive model which will explicitly simulate battlefield maintenance and recovery. There are two models which are currently being utilized to simulate combat service support operations in a combat environment. These are the ARMY UNIT READINESS/SUSTAINABILITY ASSESSOR (AURA) Model and the combat service support module in the FORCE COMBAT EVALUATION MODEL (FORCEM). Maintenance support in both these models are explicit, sequential event type models. These two models differ greatly in their degree of resolution in simulating battlefield maintenance and recovery. AURA is a very high resolution model while FORCEM is a low resolution model.

FORCEM is a theater level combat model. Its simulation of maintenance and recovery is one of low resolution. It is a deterministic model and uses expected value data. The maintenance routines in this model are called only once every 24 hours of simulation time. It is considered a low resolution model for maintenance and recovery for several reasons:

- a) Representation of equipment
- b) Representation of personnel
- c) Representation of repair, repair parts and repair parts supply
- d) Maintenance asset attrition

The representation of equipment in FORCEM assumes that all vehicles will fall into a general vehicle class. all trucks two and a half tons and heavier will be represented as similar vehicles utilizing the same mechanics and repair parts. The representation of personnel in FORCEM assumes that all maintenance personnel possess all requisite skills to complete any maintenance task. Repair parts are represented by tonnage, i.e., a certain vehicle class will require a specified tonnage of repair parts, and in order for the vehicles to be repaired, that many tons of repair parts must be available. The final assumption is that maintenance asset attrition can occur only at their base locawhich means they are invulnerable when performing recovery missions or when support elements are forward.

According to the AURA users manual, "AURA is a Monte Carlo discrete event simulation model intended for analyzing the interrelationships among the resources associated with a set of combat units, and the capabilities of those units to generate combat missions in a dynamic and rapidly evolving wartime environment." It is a very high resolution model which simulates vehicle maintenance, repair parts supply, support repair jobs and recovery.

In contrast to the FORCEM model it provides for repair parts in terms of the actual parts required, (i.e., normal receipt and issue, direct exchange, cannibalization or controlled exchange). Maintenance personnel are allocated by the particular "shop" in which they work. AURA provides for thirty possible maintenance shops within a maintenance organization. AURA's actual maintenance tasks that can assigned to these shops include:

- 1) Unscheduled maintenance
- 2) Pre-mission tasks
- 3) Battle damage repair tasks

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4) Other related vehicle tasks (Refueling, rearming, etc)

Each of the sub tasks in these areas can be defined as one-step or multi-step procedures depending on user input. The actual maintenance decision processes are explicitly represented in this model. The majority of the program is user defined inputs or functions such as equipment inventories, repair parts inventories, maintenance skill definition, force structure and maintenance and supply decision doctrine.

These two models explicitly represent the "real world" processes. What is needed for the Airland Research Model is to find a compromise in resolution between these two models that would provide an accurate depiction of maintenance support but without an immense data base. Another goal for the MRM is to develop appropriate stochastic processes and their parameters for combat maintenance support if at all possible. If so, it would provide a prescriptive capability for the Airland Research Model which would represent maintenance support under combat conditions in conjunction with the overall combat model.

This thesis is divided into five chapters and two appendices. Chapter one has provided an introduction and an overview of maintenance support. Chapter two deals with the

module design concepts utilized in the construction of the MRM. Chapter three is an analysis of the combat damage data from the Southeast Asia conflict and the Yom Kippur war. Chapter four is a detailed step through of the decision logic and routines utilized by this model. Chapter five is an analysis of the model output and and the resulting conclusions that were formulated. Appendix A is the program listing of the tank maintenance and recovery routines. The other three vehicle routines were omitted for brevity. Appendix B explains the variables utilized in the program.

II. MODULE DESIGN CONCEPTS

A. RESOLUTION

As previously stated, the major concern regarding the inclusion of a maintenance support module into a corps level combat model is what level of resolution is required. Constrained by storage capabilities and computer run time, a module as highly resolved as AURA would not be practical for use in the Airland Research Model. However a low resolution module such as that found in FORCEM would not give an adequate depiction of maintenance support and its impact on the rest of the model.

The resolution of maintenance support can be divided into three areas. The first is the representation of the various types of vehicles present on the battlefield today, secondly is the representation of all the different repair parts that will be utilized by these vehicles, and thirdly the different types of specialized repair personnel that are currently being trained and utilized in the maintenance field must be represented.

1. <u>Vehicle Representation</u>

The resolution required in the representation of vehicles on the battlefield must accurately depict the major combat power and transportation assets of the unit being modeled. It must be detailed enough to represent the major portion of the vehicle assets available to the unit but general enough so that the data base requirements for the repair parts of these vehicles will be minimized.

The resolution that will be used in the MRM for vehicles will be the same as that used in the FORCEM model. The MRM will represent general vehicle classes and will base the repair parts assets and the mechanics required on these different classes. This representation, although very

general, will meet the attributes mentioned above in that it will represent the major portion of the vehicle assets in the unit but will simplify repair parts representation.

2. Repair Parts Representation

The level of resolution in representing repair parts in the MRM will be somewhere between the representations in AURA and FORCEM. It will be more closely related to AURA in that specific repair parts will be represented as opposed to FORCEM which utilizes tonnage of repair parts. The MRM will represent many of the major assemblies that are replaced at the Direct Support level of maintenance i.e., engines and transmissions. It will not go to the level of detail that AURA does in representing direct exchange and controlled substitution. That level of resolution for this model is not desired or required. By representing only the major assemblies as repair parts we capture the majority of those repairs that affect mobility and firepower in a vehicle.

3. Maintenance Personnel Representation

In the MRM the different types of mechanics that will be utilized by a Maintenance Support Team (MST) or a Direct Support maintenance company will be represented. Since the representation of repair parts will be limited to the major assemblies we need only to represent the mechanics that will repair or replace these assemblies. This level of resolution is between the levels of AURA and FORCEM. FORCEM represents only a mechanic who can repair all damages, AURA represents twenty five separate shops and their mechanics which cover almost any type of repair that would be required.

4. Overall Level of Resolution

As mentioned above, the three categories of vehicles, repair parts and mechanics all affect the overall level of resolution of a simulation. These three categories can be multiplicative with respect to each other. An

increase or decrease in one category can affect the magnitude of the other two categories, so that in determining an overall level of resolution all three categories need to be considered together.

B. STRUCTURE

Battlefield maintenance and recovery during a corps level field exercise is a fluid activity rather than a static one. In order to accurately portray maintenance support, it must be an integral and continual part of the combat model.

The MRM will be structured so that it can be run offline from the main combat model (ALARM). It will then be available for use at any time during the execution of the main model. The Airland Research Model will provide inputs to the MRM. These inputs will be the number of vehicles by category that have been damaged during the course of a battle and their location on the battlefield.

1. <u>Vehicle Categories</u>

There are four categories of vehicles in the initial maintenance module. These categories were selected because they represent the majority of vehicles in the Army inventory and the actual maintenance requirements within each category for different types of vehicles are very similar. For example, the number of mechanics and the amount of time required to repair an engine on a 5 ton versus a 2 1/2 ton truck are the same. The categories selected are:

- a) Tanks
- b) Armored Personnel Carriers
- c) Wheeled vehicles
- d) Artillery pieces

These categories represent the major portion of the combat systems that will be present on the battlefield, and are equally representative of either an armored or an infantry division.

2. Maintenance Entities

. The actual maintenance entity in this model will be represented by a mechanic. The mechanic types that are utilized are:

- a) 63C Tank vehicle mechanic
- b) 63H Wheeled vehicle mechanic
- c) 45K Armament mechanic
- d) 45C Fire control mechanic
- e) 63G Fuel/electrical mechanic

These military occupational specialties (MOS) were selected for the initial runs of the model because they represent the major portion of a direct support maintenance company and the major portion of an organizational motor pool.

3. Repair Part Categories

The selection of the repair parts to be modeled was based on the vehicle categories selected. These repair parts represent the major assemblies of these vehicles and are the components which most directly affect the mobility and fire-power of the vehicle. Because of the similarity of the components of the tracked vehicles, the categories of tanks, armored personnel carriers and artillery pieces will all utilize the same type of repair parts. These are:

- a) Engine
- b) Transmission
- c) Transfer
- d) Final drive
- e) Track
- f) Fire Control System
- g) Armament System
- h) Electrical System

The wheeled vehicles represented in this model utilize four types of repair parts. These are:

and and some successive and southered realists that the color of a color of a color of a color of a

- a) Engine
- b) Transmission
- c) Transfer
- d) Axle/Suspension System

These categories of repair parts for the wheeled and tracked vehicles represent the major portion of those repairs that would be neccessary in a combat environment to maintain them in a combat ready status. This representation allows the monitoring of specific repairs and repair parts rather than just tonnages of repair parts as is done in the FORCEM model. It is also not as complex or intensive as the AURA model but allows an accurate portrayal of battlefield maintenance at a level of resolution compatible with the Airland Research Model.

C. PRIORITIZATION

1. <u>Vehicle Type Priority</u>

Standard Army doctrine designates a priority listing for repair work. This listing is based on what the Army defines as 'pacing' items. Pacing items are those major end items which provide the main combat power of a unit. For example, the pacing item for an armored battalion is a tank, for an infantry unit it is an armored personnel carrier, and for an artillery battery it is their howitzers. These three items of equipment would receive priority of repair over all other pieces of equipment within those three types of units. For the purpose of this model, these three pacing items are the only three utilized, however within these three there is also a prioritization. The priority of repair utilized by the model is:

- a) Tank vehicles
- b) Artillery pieces
- c) Armored personnel carriers
- d) Wheeled vehicles

2. Hierarchical Priority

As previously discussed, vehicles within an organization are prioritized for repair work. Concurrently, organizations themselves can be prioritized for repair work. This will work in conjunction with the Generalized Value System. Each element of a division has some value associated with it depending on its mission, its strength, its location on the battlefield and its operational capability. This value can be used as a discriminator in determining priority of repair.

3. <u>Utilization</u>

These priorities will come into play if demand for repair exceeds maintenance capability. If the number of mechanics required exceed the number available, the items requiring repair will go into the appropriate queue. The queues will be prioritized according to vehicle type and unit hierarchy. These queues can then be changed by the user if the situation dictates. This will occur in the hierarchical priority as the value of a unit changes as its mission changes. The prioritization by vehicle can also change if the operational readiness of a specific weapon system drops below a predesignated threshold level. The operational readiness of a vehicle is defined as the number of combat ready vehicles (by type) divided by the total number of vehicles (by type). This will give an availability percentage by vehicle type. This percentage will generally range between 0.50 and 0.70. For example, if the predesignated rate for armored personnel carriers was 0.70 and the operational readiness rate for them was calculated to be 0.60 then priority of repair would be shifted to armored personnel carriers until its readiness rate was above the threshold level.

D. ALLOCATION OF MAINTENANCE SUPPORT TEAMS

Each maneuver battalion and artillery battalion is allocated a direct support maintenance support team (MST) to be deployed forward along with the unit's field trains. Their mission will be to repair those items of equipment that are considered fast turnaround repairs. A fast turnaround repair is defined as any repair job that can be completed within four hours by a crew of two or three mechanics. Fast turnaround repairs will be utilized for those jobs that can be repaired on-site in order to eliminate recovery time. The maintenance support teams will be under the operational control (OPCON) of the supported unit but will receive all class IX (repair parts) direct support supply from their organic maintenance company.

The MST will function independently of the Direct Support maintenance company in the rear and will complete all repairs within their capability. This capability depends on two factors. The first factor is the number of mechanics in each area that the support team has and the second is the repair time criteria mentioned above. As an example, if the. MST has ten mechanics available for repair and the repair time criteria is eight hours it equates to a repair capability of eighty manhours. This would then be utilized in determining evacuation criteria for the MST. This criteria is determined based on the desired allowable workload above the repair capability. The evacuation decision may be to evacuate any repair job which would exceed the repair capability of the MST, or it could be set at some multiple of the repair capability. As in the example above, the evacuation criteria could be set at two times the repair capability which would mean all repair work up to 160 manhours of repair would remain at the MST and anything in excess of this would be evacuated to the DS maintenance company in the rear.

E. BATTLE DAMAGE ASSESSMENT

The Airland Research Model (ALARM) will provide the MRM with the number of vehicles, by type, that have been damaged during the course of a battle. The MRM will then take these numbers and assess specific repair requirements for these vehicles. It will first determine how many of the vehicles have been completely destroyed and then determine how many of the damaged vehicles will require engines, transmissions, etc. It will do this through an empirical distribution obtained from actual combat data from the Yom Kippur War and the Southeast Asia conflict. An example of the combat data from these conflicts along with an analysis of that data is provided in Chapter 3.

III. COMBAT DATA ANALYSIS

A. DESCRIPTION OF DATA

The combat data that was utilized in the MRM was obtained from the Combat Data Information Center of the Air Force Wright Aeronautical Laboratory located at Wright-Patterson AFB in Ohio. The data obtained consisted of two separate databases. One was the Southeast Asia Ground Vehicle Database and the other was the Arab-Israeli Conflict (1973) Database (Yom Kippur). These databases were analyzed to determine an empirical distribution of combat damage to be utilized in the maintenance module of the Airland Research Model.

1. Southeast Asia Ground Vehicle Database

This database is a collection of 706 Army ground vehicle reports prepared by a 47-man Battle Damage Assessment and Reporting Team in Southeast Asia. It contains the details of individual combat incidents in which loss or damage occurred. An example of the data is shown in Figure 1.

The types of vehicles analyzed for utilization in the damage distribution of this model were armored personnel carriers, tanks, wheeled vehicles and artillery pieces. The information extracted from the separate incidents include model type, direct and indirect hits, hit location, threat type, repair level and manhours if available, and the systems that were damaged. The types of weapons that were used against this equipment were classified into six categories: mines, rocket propelled grenades, mortar and rockets, machine guns, small arms, and grenades.

2. Arab-Israeli Conflict (1973) Data Base

The database from the 1973 Arab-Israeli conflict was collected by the Weapons Systems Evaluation Group (WSEG) in

MODEL	MATERIAL TYPE	MOD 0D	DIR HITS	IND HITS	OPS IMPACT	
	REPAIR STATUS	REPAIR LVL		REPAIR M/H	HIT LOCATION	SYSTEMS DAMAGED
M48	TANK RECOVEREO	568 DEP01	05	00	568 02 00 RENDERED INOPERABLE WHEEL RED DEPOT TRACK SUSPENSION TRACK TRACK FRANCE FRANCE	WHEEL SUSPENSION TRACK FRAME
AL13 ABANDC	ABANDONED	553	01	00	HII3 ABANDONED 553 OI 00 SCRAPPED TOTALLY DEST	TOTALLY DEST
M 13	RECOVERE D	553 CONUS	10	00	553 01 00 RENDERED INOPERABLE TRACK WHEEL TRANSMISSION SUSPENSION DRIVE TRAIN CUPOL A HUIL MAIN ARMAMENT ENGINE FUEL TANK	TRACK WHEEL TRANSMISSION SUSPENSION DRIVE TRAIN CUPOLA HUIL MAIN ARMAMENT ENGINE FUEL TANK
***************************************	K M M M M M M M M M M M M M M M M M M M	553	01	00	SCRAPPED 101ALLY DEST HULL	TOTALLY DEST
живиний ки М] 13	44 44 44 44 44 44 44 44 44 44 44 44 44	553	b 0	00	553 04 00 SCRAPPED HULL/WHEEL/TURRET TOTALLY DEST HULL/WHEEL/TURRET	TOTALLY DEST
M113 RECOV	RECOVERED	553 DEP01	10	00	RENDERED INOPERABLE TRACK	FRAME SUSPENSION DRIVE TRAIN

Figure 3.1 Southeast Asia Data Base Example.

conjunction with representatives of the Israeli Defense Force. It consists of a total of 774 reports describing damage to individual vehicles (577 tanks and 197 armored personnel carriers). The information that was extracted from this database consisted of type of vehicle, general hit location, component of initial impact, and component of subsequent impact.

B. TANK DAMAGE DATA

Analysis of the tank data from these two databases produced a total of 257 separate combat incidents in which the vehicle involved was either totally destroyed or one or more of the repair parts or components being modeled were damaged. From these 257 incidents there were a total of 425 separate components damaged. A breakout of the total damages by component is given in Table 1.

TABLE I TANK DAMAGES BY COMPONENT

1) Tanks totally destroyed 2) Engines damaged 3) Transmissions damaged 4) Transfers damaged 5) Fire control system damaged 6) Electrical system damaged 7) Armament system damaged 8) Track damaged	 70 27 37 25 37 49 44 136
Total systems damaged	425

The number of damages for each component were then divided by the total number of vehicles damaged to get a relative percentage of the amount of damage each system had sustained. These percentages when summed are greater than one which reflects the fact that a single tank can have more than one component damaged. This raw data was then normalized over the total number of systems damaged to obtain an

ized over the total number of systems damaged to obtain an empirical probability density function of combat damage by system. A breakdown of the raw data and the resulting empirical probability density function are given in Table 2.

TABLE II
TANK DAMAGES PROBABILITY DENSITY FUNCTION

System or component	Percentage Damaged	Probability Density Function
Totally destroyed Engine Transmission Transfer Fire control system Electrical system Armament system Track	.27237 .10506 .14397 .09728 .14397 .19066 .17121 .52918	. 16471 . 06353 . 08706 . 05883 . 08706 . 11529 . 10353 . 31999

The data appear to be relatively uniform across systems except for the amount of damage done to the track components of a tank. This is, however, intuitively as one would expect as the track components of a tank are the most vulnerable and therefore the components most susceptible to damage. This empirical density function for the combat data of tank systems closely approximates actual combat damage as experienced during the Southeast Asia conflict and the Yom Kippur War.

C. ARMORED PERSONNEL CARRIER DAMAGE DATA

The combat damage data extracted from the two databases on armored personnel carriers included all types of the M113 series of vehicles. This included vehicles such as the M577 Command Track, M578 Artillery cargo vehicle and the M901 Improved TOW vehicle. These were included because they all utilize the same chassis and drive train. The only

vehicles significant difference among these is the configuration of the armament and fire control systems. Since this model represents these systems as a whole and not by specific component, it was therefore appropriate to consider all these systems as a single type vehicle. Analysis of the two data bases produced a total of separate incidents which involved the total destruction of the personnel carrier or one or more damages of components being represented in this model. Of those 372 incidents there was a total of 601 separate components damaged. A breakout of those damages are given in Table 3.

TABLE III APC DAMAGES BY COMPONENT APCs totally destroyed - 91 Engines damaged - 84 Transmissions damaged - 77 Transfers damaged - 62 Fire control system damaged - 10 Electrical system damaged - 29 Armament system damaged - 32 Track damaged - 216

601

The combat damage data were then treated in the same manner as the tank damage data. The resulting damage percentages and the probability density function is given in Table 4.

Total systems damaged

Analysis of this probability density function results in approximately the same conclusion as the tank damage data. The damages are relatively consistent across the components with the exception of the track which again is the most vulnerable component.

TABLE IV

APC DAMAGES PROBABILITY DENSITY FUNCTION

System or component	Percentage Damaged	Probability Density Function
Totally destroyed Engine Transmission Transfer Fire control system Electrical system Armament system Track	. 24462 . 24589 . 2206689 . 162688 . 007760 . 008065	.15141 .13977 .12812 .10316 .01664 .04825 .05324 .35940

D. WHEELED VEHICLE DAMAGE DATA

The combat damage data extracted from the two databases on wheeled vehicles included data from all wheeled vehicle types with the exception

of low density engineer equipment such as scoop loaders and backhoes. These types of equipment do not fall into the category of main combat power or transportation asset for a unit and for that reason were omitted from the analysis. There were a total of 78 separate wheeled vehicle incidents in these two databases with a total of 104 separate component damages. A breakdown of the component damages is given in Table 5.

These data were then treated the same way as the personnel carriers and tanks with the resulting percentages of damage and probability density function given in Table 6.

Analysis of these results show that the damages sustained by a wheeled vehicle are relatively uniform across all components which suggests that all components of a wheeled vehicle are equally susceptible to damage.

TABLE V TRUCK DAMAGES BY COMPONENT

1) Trucks totally destroyed	- 14
2) Engines damaged	- 20
3) Transmissions damaged	- 24
4) Transfers damaged	- 21
5) Axle/Suspension damaged	- 25
Total systems damaged	104

TABLE VI TRUCK DAMAGES PROBABILITY DENSITY FUNCTION

System or component	Percentage Damaged	Probability Density Function
Totally destroyed	.17949	.13462
Engine	.25641	.19231
Transmission	.30769	.23077
Transfer	.26923	.20192
Axle/Suspension	.32051	.24038

E. ARTILLERY DAMAGE DATA

The database for artillery component damages was very small. There was only a total of 11 separate artillery pieces which were either destroyed or damaged. Of these 11 there was a total of 18 components damaged. Although it was a very small sample compared to the other three vehicle systems the data were handled in the same manner. The vehicles included in this category were the M109 and M110 Self Propelled Howitzers. The breakdown of the combat damages are given in Table 7.

TABLE VII ARTILLERY DAMAGES BY COMPONENT

1) Howitzers totally destroyed - 2) Engines damaged - 3
3) Transfers damaged - 1
4) Fire control system damaged - 1
5) Electrical system damaged - 3
6) Armament system damaged - 5
7) Track damaged - 4

Total systems damaged 18

The resulting damage percentages and probability density function are given in Table 8.

TABLE VIII
ARTILLERY DAMAGES PROBABILITY DENSITY FUNCTION

System or component	Percentage Damaged	Probability Density Function
Totally destroyed Engine Transfer Fire control system Electrical system Armament system Track	.09091 .27273 .09091 .09091 .27273 .45455 .36364	. 55 55555 . 055555 . 127778 . 2222

Because of the small sample size many of the values in the empirical probability density function are repetitive. These values, however, appear to be as expected in that half of the total damages were between the armament system itself and the track.

F. DISCUSSION OF DATA

Although the values in the probability distribution functions are not to be considered as absolutes in determining combat damages in simulation modelling, they are based on historical figures and as such are probably more reliable than numbers obtained from other sources. These values when utilized by the MRM will reasonably represent the damages that would be expected to appear in a real life combat situation and should realistically reproduce combat damages.

IV. MODULE DECISION LOGIC AND DESIGN

A. INTRODUCTION

This chapter describes the decision logic utilized in MRM and provides an explanation of the various queues used throughout the program. It provides a step-by-step description of the maintenance and recovery algorithms and decisions. The general processes involved are identified and described and the structure of the model components and their interrelationships are discussed in detail. The actual decision logic and routines throughout this simulation are identical for all four categories of vehicles that are modeled. This description of the logic and design of the model will refer to only the tank maintenance and recovery routine for brevity but applies universally to all four maintenance and recovery routines. Any differences which are present in the module as a whole will be addressed as neccessary.

1. Maintenance and Recovery Oueues

For each repair part in the MRM there are a total of six queues. These queues are:

- a) Under repair
- b) Waiting mechanics
- c) Waiting parts
- d) Return time
- e) Evacuation to rear
- f) Repaired and returned

These queues represent the various dispositions that a vehicle can be in at any given time. For the armored personnel carriers, tanks and artillery pieces (which have eight separate repair parts represented) there are a total of forty eight queues each. The wheeled vehicles with four repair parts represented have twenty four queues. This

amounts to a total of 168 queues being utilized by this model for the vehicles. There are also two other queues which handle the evacuation times for the two maintenance support teams (MST) for a total of 170 queues for the MRM.

a. Under Repair Queue

This queue contains all those vehicles for which there were sufficient repair parts on-hand and enough mechanics available to repair them.

b. Waiting Mechanics Queue

This queue contains all those vehicles for which there were parts on-hand but there were not enough mechanics available to perform the required repairs. When this queue is entered the appropriate repair part is decremented from the repair parts stockage so that when mechanics become available it will automatically transfer to the Under Repair queue.

c. Waiting Parts Queue

This queue contains all those vehicles for which there were not sufficient repair parts available. Vehicles in this queue remain there regardless of how many mechanics are available. This will be the first possible queue that a vehicle requiring repair can enter.

d. Return Time Queue

This queue relates the time that vehicles will be completed with their repairs. It is entered at the same time a vehicle enters the Under Repair queue and is then checked continually against the current simulation time to determine if repairs are completed. On completion, the vehicles are transferred to the repaired and returned queue.

e. Repaired and Returned Queue

This queue contains all those vehicles that have been placed under repair and have been completed. These vehicles are considered to be available for return to the owning unit as a completely functional vehicle.

f. Evacuation Time Queue

This queue contains the time of arrival of vehicles evacuated from the forward maintenance support teams to the Direct Support maintenance company. It relates evacuation time to current time and will be integrated with the transportation network module which will determine the time delay inherent in transporting pieces of equipment from the front battle areas to the rear area. Currently the time delay is a user supplied input to the MRM.

g. Evacuation to Rear Queue

This queue is entered at the same time as the evacuation time queue but keeps track of the total vehicles being evacuated from the maintenance support teams to the DS maintenance company.

B. STRUCTURE

The maintenance and recovery module is a discrete event simulation model. It has been initially run using a time step of one hour. The program is designed however, to accomodate any time step a user would care to designate. As an example, if the time step desired is 12 hours the various time parameters in the model such as evacuation time, or repair and return time would be adjusted to reflect the 12 hours in terms of days. (i.e. instead of a 6 hour evacuation delay it would be reflected as a 0.25 day delay.) As such, any time step can be utilized by the model with minimal code modification.

1. <u>Initialization of Model (See Section 1, Appendix A)</u>

The initialization of MRM allows the user to specify various configurations of maintenance support. The model has three distinct maintenance elements represented; designated as a Direct Support maintenance company and two forward deployed maintenance support teams. The strength and composition of these three elements can be changed and varied according to the desires of the user. The user may elect to

conduct all maintenance in the rear Direct Support company by initializing the number of mechanics in the forward maintenance support teams to zero. This would result in all repair jobs located in the forward areas to require evacuation and would therefore incur a time delay. Similarly the user may elect to have a large portion of the total maintenance capability in the forward deployed maintenance support teams. The user then has the ability in MRM to change the number of mechanics in each element and the composition of those elements.

a. Types of Mechanics

The simulation utilizes five different types of mechanics: tank mechanics, wheeled vehicle mechanics, armament mechanics, fire control mechanics, and electrical mechanics. Each type of mechanic has its own set of repair jobs that it can accomplish. As opposed to FORCEM which assumes that each mechanic can perform repairs in all categories, MRM allows for no cross-utilization of mechanics between maintenance categories. This was done because it more accurately depicts the actual capabilities of the mechanics in the field today.

Only two of the five mechanic types represented in MRM can perform more than a single type of repair: the tank mechanic and the wheeled vehicle mechanic. The tank mechanic can perform five different types of repairs: engines, transmissions, transfers, final drives and track. He can repair these five components on tanks, armored personnel carriers, and self propelled howitzers. As such this mechanic, as in a real maintenance unit, is the largest group of mechanics. In MRM the tank mechanic is utilized in three of the four routines. The wheeled vehicles have their own mechanic which can perform all the repairs represented for wheeled vehicles, i.e. engine, transmission, transfer and the axle/suspension system. The other three mechanic types handle one repair each, either the electrical, fire

control or armament systems, but they can repair them for all three tracked vehicle categories.

b. Allowable Workload Initialization

One of the determining factors in the evacuation decisions of this model is the allowable workload of the two forward deployed maintenance teams. The allowable workload is in units of manhours per type of mechanic in the team. This means that there is a different value for each mechanic type in each of the two forward teams. These values can be adjusted by the user to reflect different evacuation policies. Depending on the number of mechanics in each team the allowable workload would indicate how much of a backlog of maintenance repair in manhours is going to be allowed before the damaged vehicles must be evacuated to the rear Direct Support company.

c. Initial On-hand Quantities of Repair Parts

The initialization of the on-hand quantities of repair parts in each of the three maintenance elements can be utilized to represent different maintenance policies. If only those repairs that take less than a certain amount of time to repair are to be completed by the forward teams, then those repair parts would be the only ones stocked. The others would be located at the DS maintnenance company.

d. Mechanics Required and Time to Repair

The initialization of these two parameters can be a user-defined parameter. However, specific data can be utilized from the maintenance allocation charts in the technical manuals for particular items of equipment. These charts specifically delineate the approximate manhours required to complete a specific repair. From this data the number of mechanics and the approximate time to repair an item can be determined. An example of a maintenance allocation chart is given in Figure 4.1.

SECTION II. HULL AND RELATED COMPONENTS

GROUP COMPONI NO. ASSEME	COMPONENT/	(3) MAINT.	MAINT. MAINTE				ORY	(5) TOOLS	(6) REMARKS
	ASSEMBLY	FUNC.	С	0	F	н	۵	ANO EQPT.	
0	POWERPACK ASSEMBLY	Inspect Test Service Remove/ Install Regiace Repair		7.2 3.6 6.6 5.4 5.4 2.8	11.8			9 1.2.9.12.27 1.9.12 1.9.12 1.9.12 1.3.9.12 14.15.18	ĸ
01	ENGINE								
0120	ENGINE ASSEMBLY	Inspect Test Service Adjust Replace Repair Overnaul	0.2	0.1 1.9 0.4 0.5	0.1 6.8 3.9			9 1.27 9.12 27 3.9 1.3.9.12.14.	Ε
0121	COMPRESSOR ASSEMBLY: FORWARD ENGINE MODULE	Rediace Repair Overnaul		0.6	6.0		:	3 15 26 9 1 1	
	SCREEN ASSEMBLY	Replace Repair		0.2	1.0			9 13,15,25	
	LINER ASSEMBLY. COMBUSTOR	Inspect Replace Repair		0.1			•	9.11	
	IGV AND SLEED ACTUATOR	Replace Repair		0.3 0.2			•	9.11	D
	VALVE. BUTTERFLY. AIR BLEED	Regiace Repair		0.3			•	1.9.11	

Figure 4.1 Maintenance Allocation Chart Example.

C. DESIGN AND DECISION LOGIC DESCRIPTION

The second of th

The actual design and decision processes utilized in MRM are discussed in the following sections. As stated earlier the MRM is a discrete event time step simulation. This presentation will focus primarily on the tank maintenance and recovery routines but represents the decision logic and processes for all four routines.

At each time step data is input into MRM from ALARM reflecting the total number of vehicles by category that have been assessed as having been hit and damaged during the last time step. At this point MRM takes those vehicles and assesses specific repair requirements based on the empirical probability density functions described in Chapter 3. (see also section 2, appendix A) These repair requirements will be determined for the two forward support maintenance elements and the rear DS company.

1. Initial Queue Allocation Routine (See Figure 4.2)

a. Repair Parts Allocation

Based on the initial input of data, the repair requirements will enter a queue allocation routine. amount of damage by repair part that has been determined from the probability distribution function is compared with the current stockage of repair parts of that type that are on-hand. If sufficient quantities of parts to satisfy the demand are available, that number of repair jobs go into a waiting repair status and the appropriate number of repair parts are decremented from the on-hand quantity. are not enough repair parts to satisfy the demand, number of jobs that can be repaired with the stocks on-hand go into the waiting repair status. The remainder of the repair jobs enter the waiting parts queue as of that time step. The on-hand stockage of that repair part will then reflect a zero balance.

b. Mechanic Allocation

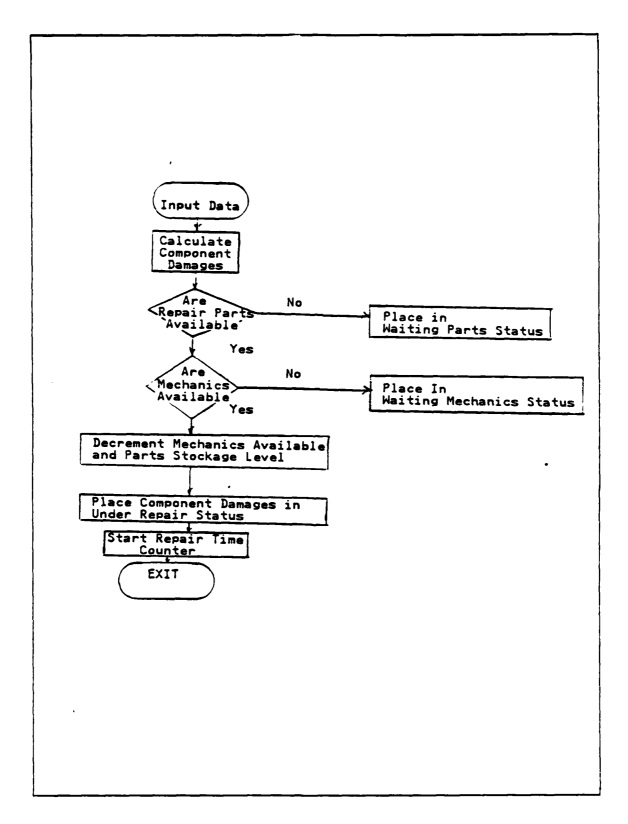
Upon assignment of those jobs that are in the waiting repair category from above, the number of repair jobs by category is multiplied by the number of mechanics that are required to complete the repair. This will result in the total number of mechanics, by type, that will be required to repair all of the jobs in that waiting repair category. If there are a sufficient number of mechanics available to complete the repairs, those repair jobs enter the under repair queue as of that time. Concurrently a return time queue is initiated which keeps track of time so that when the designated time to repair has passed, the repair jobs that were under repair are completed. The number of mechanics by category that are available for repair will be decremented by the total number of mechanics that were utilized. If there were not enough mechanics to complete the repair work, that percentage of work that can be completed by the mechanics on-hand enter the under repair queue and the remainder enter into a waiting mechanics queue as of that time step. The on-hand number of mechanics available is then set to zero.

c. Running Totals

A running total is maintained which indicates the total number of repair jobs that are either under repair, waiting parts or waiting mechanics. There is also a workload computation done at this point which multiplies those jobs that are waiting mechanics by the manhours that would be required to repair each job. This value is used later in determining if any of the waiting mechanics jobs should be evacuated.

2. Workload Computations (See Figure 4.3)

This routine calculates the maintenance workload at each of the two forward support teams and evacuates any repair work which exceeds their capability to return in a



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Figure 4.2 Initial Queue Allocation Routine.

designated timeframe. A current workload is calculated for each mechanic type by summing across those repair jobs whose workload indicates that there are repairs waiting mechanics. If the current workload exceeds the allowable workload that was specified in the initialization stage of the model, then those repairs that were waiting mechanics are evacuated to the rear DS maintenance company. The actual evacuation is sequential in that the repairs that require the longest time are evacuated first and the overall workload is recomputed. The order of evacuation for tanks, personnel carriers and howitzers is track, final drives, transfers, transmissions and then engines. Since the armament, electrical and fire control mechanics repair only one component, they will evacuate all repairs that exceed their capability. The order of evacuation for the wheeled vehicles is axle/suspension, transfers, transmissions and then engines.

The actual routine first determines if the current workload exceeds the allowable workload. If it does, then the amount of workload above the allowable is computed and compared against the total track workload of that maintenance element. If the excessive workload is greater than the total track workload, the entire track workload is placed in an evacuation queue as of that time step. process then repeats for the remaining repair parts until the current workload is less than the allowable workload. If the excessive workload does not exceed the total workload of a particular component then only that portion of the workload above the allowable will be evacuated. Concurrent with the evacuation queue, an evacuation time queue is also This time indicates the delay of repair established. resulting from the in-transit time required for evacuation. Currently this is a user specified input during the initialization phase but will eventually be integrated with the transportation network methodology to determine the time required for evacuation.

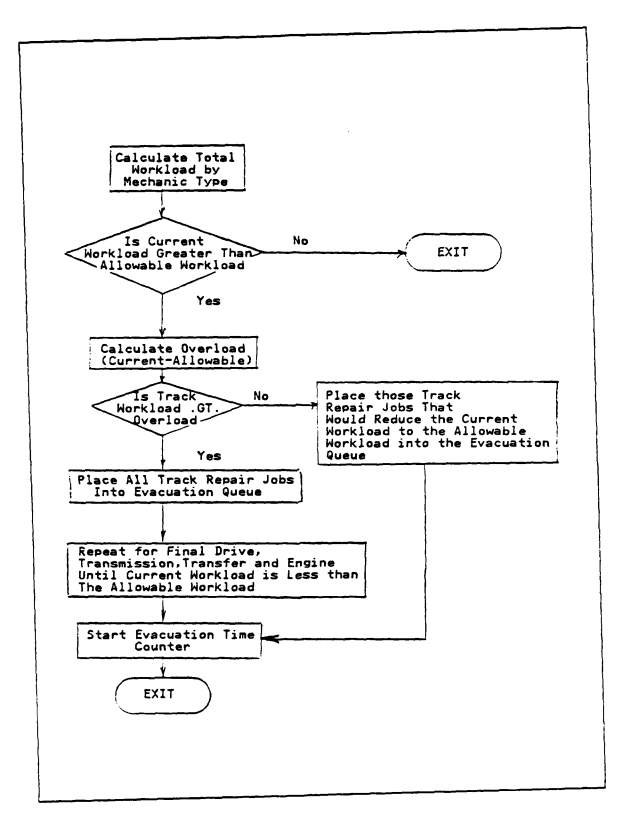


Figure 4.3 Workload Computations.

3. Evacuation Time Routines (See Figure 4.4)

As the model steps through time, jobs that have been evacuated from the forward maintenance support teams will eventually arrive at the DS maintenance company. At each time step the evacuation time routines will loop through all the evacuation times established in the repair evacuation routines. If any of those times are less than or equal to the current time, those evacuated jobs are removed from the evacuation queue and enter into a waiting repair queue at the DS company. These repair jobs then enter the queue allocation routine at the next time step for disposition.

4. Repair and Return Routine (See Figure 4.5)

Each time that a repair job is placed in the under repair queue, a return time queue is initiated to indicate the time when those repairs will be completed. At each time step, the model cycles through these return times to check if any repairs have been completed. If the return time is less than or equal to the current time the jobs will be removed from the under repair queue and will enter into a repaired and returned status as of that time step. At that point the running total for under repair is decremented by the number that have been completed and the number of available mechanics is incremented by that number times the number of mechanics that were required for that repair job. Once this has been completed the model then investigates all the waiting mechanics queues.

5. <u>Waiting Mechanic Routines (See Figure 4.6)</u>

At each time step, the model cycles through the waiting mechanics queues when it has completed the repair and return routines. It cycles through all the queues starting with the oldest waiting mechanics repair jobs and begins assigning the newly returned mechanics from the previous routine. At each time step it determines if there are repairs waiting mechanics, and if so, it determines

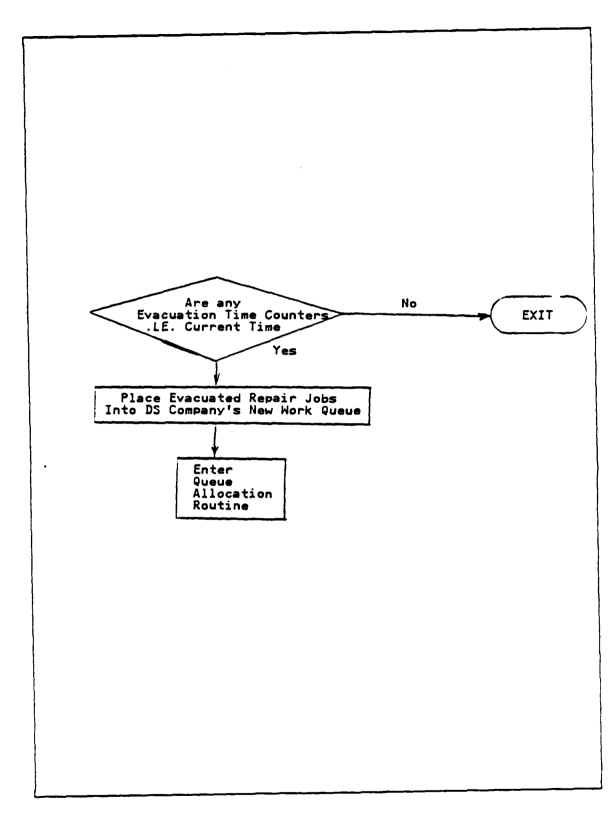


Figure 4.4 Evacuation Time Routine.

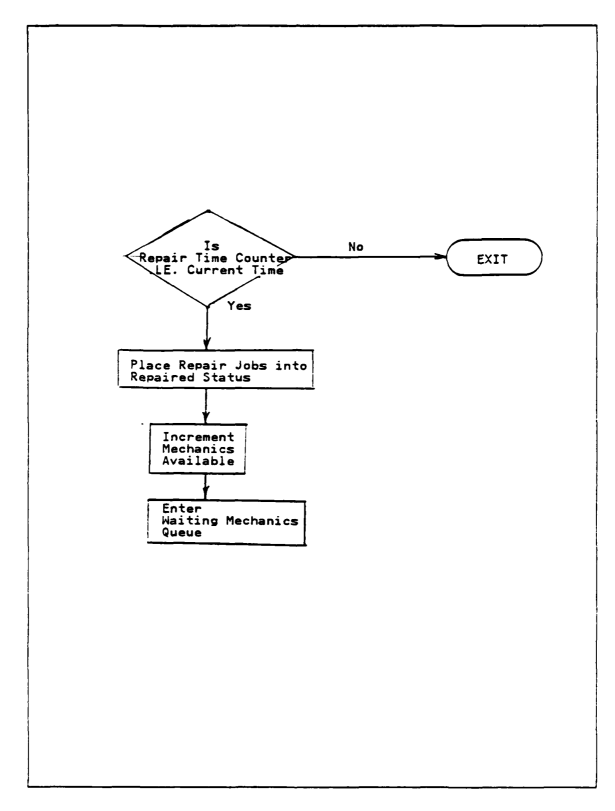


Figure 4.5 Repair Completion Routine.

whether there are mechanics available to do the repairs. the answer to both is yes, the model then determines the total number of mechanics required to complete the repairs and divides it by the total number of mechanics that are available. If the ratio is less than or equal to one then there are enough mechanics to complete all the repairs in that category that are waiting mechanics. Those repair jobs that were in the waiting mechanics queue are removed and placed in the under repair queue. The total number of mechanics, and the total number of repair jobs waiting mechanics are then decremented. If the ratio is greater than one, then there are not enough mechanics to complete all the repairs, so the number that can be repaired by the mechanics available is removed from the waiting parts queue and placed in the under repair queue. The waiting mechanics queue at that time step is decremented by that same amount and the model then investigates the next mechanic type for available mechanics and repairs waiting mechanics.

6. Output

The final part of the model is the generation of the output. At each time step the output monitors the various queues in the model and presents them in tabular form. From this output repairs can be traced throughout the system. A detailed explanation and analysis of this output is presented in Chapter 5.

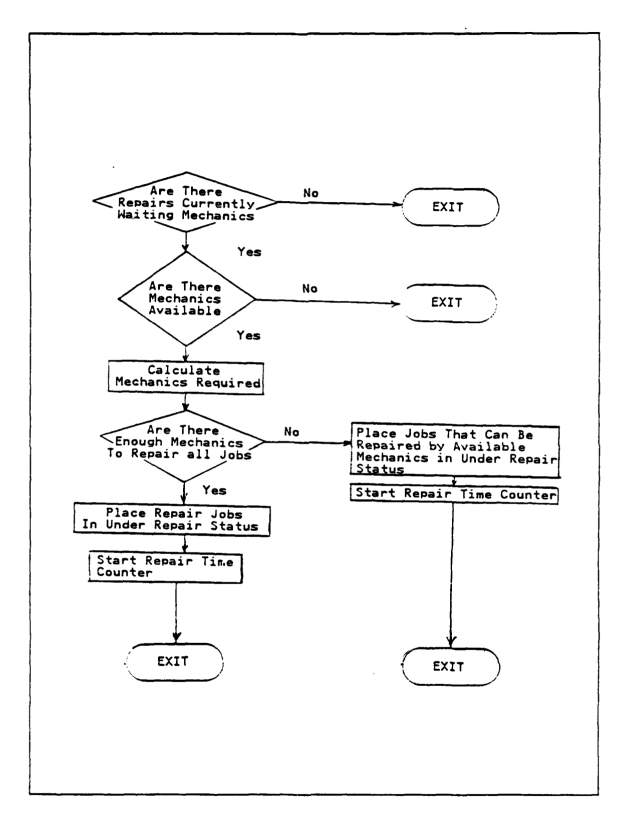


Figure 4.6 Waiting Mechanics Allocation Routine.

V. ANALYSIS OF OUTPUT

A. DISCUSSION OF INITIAL PARAMETERS

This simulation was developed to assist a decision maker in evaluating alternatives with respect to battlefield maintenance and recovery. Specifically this model gives the decision maker the capability to evaluate how battlefield maintenance can affect the combat power of a unit. The model allows a user to reallocate resources among three separate maintenance entities to observe how overall maintenance capability is affected and how this in turn can affect the overall operational readiness of a unit.

Two scenarios are evaluated using the simulation. The first employs the concept of all maintenance being conducted at the DS maintenance company with no fix forward cabability. The second run utilizes the same total numbers of mechanics and repair parts but has two forward support maintenance teams fixing forward. The objective of the analysis is to determine the difference in total number of vehicles repaired and returned over time for these two maintenance concepts. A selected sample of the output generated from these runs is given in Figures 5.1 to 5.12.

B. RECOVER AND REPAIR CONCEPT OF MAINTENANCE

The output for this concept of maintenance is contained in Figures 5.1 to 5.5. Figure 5.1 shows the initial time period of the model. The initial damages were assessed and as can be seen there are no repair jobs under repair at the two forward support maintenance teams. Figure 5.2 shows those damages incurred by the two forward battalions in an evacuated status, and the eventual receipt of the evacuated jobs from the 1st Bn MST by the DS company at time period seven. The evacuation time set for these runs were six hours

from the 1st battalion and four hours from the second battalion. In order to check the accuracy of the algorithms and routines in the model itself, Figures 5.3 to 5.6 were included. From these one can track the change in status over a single time step. Tracking tank engines from time periods 6 to 7 shows that at time period 6 there were 0.95 tanks under repair for engines. In Figure 5.4 we see that the DS company has received no repair jobs for engines from the 1st battalion and 0.70 repair jobs from the 2nd battalion. the models empirical probability density function we know that tank engines will be damaged with a probability of 0.06353. At time step seven the data input to the model for total tank damages for the DS maintenance company was 17 vehicles. Therefore new engine damages for the DS company at time period seven should equal $(17 \times 0.06353) + .00 + 0.70 =$ This is represented under the new damages column in Figure 5.5 for time period seven. This shows that the evacuation routines work correctly and that evacuated equipment from the two forward battalions are being added to the maintenance queues of the DS company.

The under repair columns from these two time periods show that at time six there were 0.95 engines under repair. At time period seven there were a total of 0.06 repairs completed on tank engines. This would then equate to a total of 0.89 engine repair jobs from earlier time periods still under repair. If the 1.78 new damages as listed under the new damages column are added, the new under repair total is 2.67. This is what is indicated at time period seven. (see Figure 5.4)

Figure 5.6 shows the results after the 15th time step, which was the final time step in this simulation and Figure 5.13 shows the final totals of repair jobs completed. This figure will be discussed in more detail after the fix forward concept is presented.

C. FIX FORWARD CONCEPT OF MAINTENANCE

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The second run of MRM investigated the fix forward concept of maintenance. The same number of mechanics and repair parts were utilized, however, two maintenance support teams were sent forward with the forward combat battalions. Figures 5.6 to 5.9 show the same time steps as shown for the recover and repair simulation.

Figure 5.6 shows the initial time step of the simulation. As can be seen, all three maintenance elements have repair jobs in the under repair status. Figure 5.7 shows the three elements at time period six. Both forward maintenance units have repair jobs waiting mechanics, but as can be seen from Figure 5.7, the only type of repair job that has exceeded the allowable workload level is the electrical system repairs. The same analysis of time period seven as was done for the recover and repair simulation shows that all the algorithms and routines are functioning correctly. The input stream for this run was identical to the recover and repair simulation. A Check of the new damages to the tank engines in the DS company shows that the only difference between the two runs was the repair jobs that were evacuated from the forward maintenance teams in the recover and repair simulation. Figure 5.10 shows the results of time period seven and Figure 5.11 shows the final time step in the fix forward simulation.

D. OVERALL RESULTS OF THE TWO SIMULATIONS

The major objective of the analysis was to determine if there is any difference in the relative maintenance effectiveness of these two different concepts of maintenance support. Figure 5.12 shows the total repairs completed by each concept as of the final time step. Summing the total repair jobs across all the components gives a total of 73.42 tanks under the recover and repair concept and 105.11 tanks under the fix forward concept.

Analysis of the data was done to investigate these results. Figures 5.12 to 5.13 show the total results from these two runs in the categories of total repairs completed, mechanics remaining at each time step, and the number of tanks waiting mechanics at each time step. Figures 5.14 to 5.17 show a breakout of the mechanic categories by mechanic type. Each of these Figures show a significant change at time period seven. Analysis of the data input for this time period indicated that there was a large influx of damaged equipment at that point.

Figure 5.10 shows the repair totals in each of the two runs over the fifteen time steps. The first repairs are completed at time period three. From time periods three through eight, the slope of the total repair curve greater for the fix forward concept than for the recover and repair concept. This indicates a repair lag resulting from the evacuation time lag. At time period eight this initial lag has been overcome and the slope of the total repair curves for both concepts are approximately equal. result was surprising. The a priori postulate was that as the evacuation lag was overcome the repair total recover and repair concept would be greater than the fix forward concept because of increased economies of scale. With the consolidation of all the mechanics in one element it was felt that total repair rate would increase. The model results indicated that this is not neccessarily the case. Although the evacuation lag was overcome, the difference in for each concept remained total repairs essentially constant. With the total number of mechanics being equal in both runs the number of tanks which can be put in an under repair status has an upper limit. This limit is attained when all available mechanics are repairing vehicles. Regardless of where the mechanics are located they cannot repair and return vehicles at any faster rate.

saturation is realized then there will be little difference in the repair rates of the two concepts.

Figures 5.18 and 5.19 give the total number of tanks under repair and in an evacuated status. The evacuated totals for the recover and repair concept are much larger than for the fix forward concept as expected. The difference between these curves is the total number of tanks that are unavailable for repair because they are in transit between the forward and rear elements. In contrasting the waiting mechanics graph (Figure 5.13) and the evacuation graph (Figure 5.19) we can see the tradeoff between the two maintenance concepts. As an example, at time period 7 the number of tanks waiting mechanics is approximately 48 for the fix forward concept. For the recover and repair concept the number of tanks evacuated at this same time step is approximately 55 more than the fix forward concept. This indicates that these tanks are going to be placed in one of either evacuated or waiting mechanics. recover and repair concept evacuation time is uncontrolled. It depends on the relative position of the maintenance elements and the combat elements on the battlefield. fix forward concept the number of mechanics in each forward element can be changed which could result in a lessening of the waiting mechanics queues in them. As a result MRM can assist us in deciding on an optimal mix of assets between the forward elements and the rear DS company.

Figures 5.11 through 5.17 show the total mechanics remaining at each time step, the total tanks waiting mechanics at each time step and a breakout of each of these categories by mechanic type.

Figure 5.12 shows the mechanics remaining at each time step. From this Figure we can see that, initially, the recover and repair concept has a lot of mechanics not being utilized. It is not until the evacuation lag has been

overcome that the difference between mechanics remaining under the two concepts decreases. When this Figure and the total repair Figure are compared, it indicates that the fix forward concept of repair tends to provide a more efficient initial utilization of mechanics.

Figure 5.13 shows the number of tanks that are waiting mechanics at each time step. This Figure indicates that the relative number of vehicles waiting mechanics is greater for the fix forward concept. This is a result caused by the relative size of the fix forward teams. It can be seen from the Figure that the recover and repair concept has increase in jobs waiting mechanics beginning at time period 11 which results from the evacuation lag. At time period seven, when there was a significant increase in damaged vehicles, there were many vehicles placed in a waiting mechanics status in the forward elements. Those repairs jobs in the recover and repair concept were all evacuated and arrived at the rear DS company between time periods eleven and thirteen. Due to the greater number of mechanics consolidated in one element in the recover and repair concept, the relative magnitude of the waiting mechanics gueue was smaller.

Figures 5.14 to 5.17 show a breakout by mechanic type for the two categories discussed above. These were included to show that although the graphs show mechanics remaining, those mechanics cannot repair all damages. Specific shortages which drove the total waiting mechanics Figure were in all categories in the fix forward concept and in the electrical mechanic in the recover and repair concept. This would indicate that either an increase in the numbers of these mechanics is required or a different mix of fix forward assets and rear area assets is needed.

E. SUMMARY

Chapters 4 and 5 have focused on the tank routine as an example. There are however four separate, interrelated routines that also deal with the armored personnel carriers, artillery pieces and wheeled vehicles. The tank routines were the only ones shown in this thesis for brevity. The other routines are identical except for the empirical probability density functions discussed in chapter three.

Overall MRM has provided information and data relative to the two maintenance concepts being investigated. It provides the user with the ability to assess the final results of a maintenance concept in order to help him decide which concept to use. Upon final integration with the Airland Research Model this maintenance module will provide a realistic simulation of the repair and return of damaged combat vehicles in any scenario.

1ST BN	MAINT SPT	TEAM	TANK STAT	US REPORT	AS OF 1.0	OO HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR			REPAIRS COMPLETED	PARTS ON HAND
ENG XMN XFR TRK FCN FDR ARM ELE	0.64 0.87 0.59 3.20 0.87 0.00 1.04	0.00 0.000 0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	59.13 29.41 56.13 59.00 28.96
2ND BN	MAINT SPT	TEAM	TANK STA	rus report	AS OF 1.0	OO HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS COMPLETED	PARTS ON HAND
ENG XMN XFR TRK FCN FDR ARM ELE	0.51 0.70 0.47 2.56 0.70 0.00 0.83, 0.92	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	99.49 59.33 57.44 29.00 59.00 29.08
				ATUS REPORT		
SISIEM	DAMAGES	REPAIR	PARTS	WAITING MECHANICS	COMPLETED	ON HAND
ENG XMRX TRK TCN FOR FARM ELE	0.95 1.387 4.80 1.00 1.73	0.95 1.31 0.87 4.80 1.31 0.00 1.55 1.73	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	99. 05 589. 120 275. 69 520. 45 528. 27

Figure 5.1 Recover and Repair Time Step 1.

TIME=	7	α	UDC
1.1 MeV =	1.	. UU	HKS

	EVACUATED FROM 1ST BN (EN ROUTE)	EVACUATED FROM 2ND BN (EN ROUTE)	RECEIVED BY DS FROM 1ST BN AT THIS TIME	RECEIVED BY DS FROM 2ND BN AT THIS TIME
EMM XFR XFDR XFDR XFDR XFDR XFDR XFDR XFDR	0.64 0.87 0.59 0.00 3.20 0.87 1.04	0.51 0.70 0.47 0.00 2.56 0.70 0.83 0.92	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.000 0.000 0.000 0.000 0.000

TIME= 7.00 HRS

	EVACUATED FROM 1ST BN (EN ROUTE)	EVACUATED FROM 2ND BN (EN ROUTE)	RECEIVED BY DS FROM 1ST BN AT THIS TIME	RECEIVED BY DS FROM 2ND BN AT THIS TIME
ENG XMN XFR FDR TRK FCN ARM ELE	3.56 4.888 3.000 17.92 4.88 5.46	2.35 3.18 2.100 11.84 3.22 3.83 4.27	0.64 0.87 0.59 0.00 3.20 0.87 1.04 1.15	0.13 0.17 0.12 0.00 0.64 0.17 0.21 0.23

Figure 5.2 Recover and Repair Evacuation Example.

SYSTEM				TUS REPORT		
SISIEM	NEW DAMAGES	REPAIR	PARTS	WAITING MECHANICS	COMPLETED	ON HAND
ENG XMN XFR TRK FCN FDR ARM ELE	0.57 0.78 0.53 2.78 0.00 0.93 1.04	0.00 0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	99 532 532 532 530 530 530 530 530 530 530 530 530 530
	NEW	INDER	WAITING	TUS REPORT WAITING MECHANICS	REPAIRS COMPLETED	PARTS ON HAND
ENG KMN XFR TRK FCN FOR ARLE	0.44			0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	97.97 57.21 28.12 49.76 27.21 50.00 26.69 16.31
		UNDER REPAIR	WAITING	ATUS REPORT WAITING MECHANICS		PARTS ON HAND
ENG XMN XFR TRCDR FDRM ALL	0.76 1.70 3.84 0.24 1.38	0.95 1.31 0.88 13.44 1.31 0.00 2.80 4.84	0.00 0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00 0.00 0.00	0.19 0.27 0.00 0.20 0.20 1.55 0.00	97.33 557.556 266.300 525.16

Figure 5.3 Recover and Repair Time Step 6.

1ST BN	MAINT SP	T TEAM	TANK STA	TUS REPORT	AS OF 7.	00 HRS
SYSTEM						
ENG XER XER TRK FOR FOR ARM ELE	2.29 3.13 2.12 11.52 3.13 0.00 3.73 4.15	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00	95.81 54.12 38.25 20.17 21.39
				TUS REPORT WAITING MECHANICS		
ENG XMN XFR TRCN FDR ARL EL						
	NTENANCE NEW DAMAGES	COMPANY UNDER REPAIR	TANK STA	ATUS REPORT WAITING MECHANICS	F AS OF 7. REPAIRS COMPLETED	OO HRS PARTS ON HAND
EMM XHRK TRCN FDRM EALL	1.78 2.44 1.64 82.44 0.00 2.90 3.23	2.67 32.46 22.66 23.00 4.076 8.076	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.06 00.000 00.009 00.090 00.090	95.55 53.91 25.60 23.91 50.00 22.75 11.93

Figure 5.4 Recover and Repair Time Step 7.

						'
1ST BN	MAINT SP	T TEAM	TANK STA	TUS REPORT	AS OF 15.	00 HRS
SYSTEM	Damages	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	COMPLETED	ON HAND
ENG XMN XFR TRK FCN FDR ARM ELE	0.70 0.96 0.65 3.596 0.00 1.14 1.27	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	93.46 51.03 23.94 27.03 50.00 19.34 8.13
	MAINT SP	T TEAM	TANK STAT	TUS REPORT WAITING MECHANICS	AS OF 15.	00 HRS
ENG XMN XFR TRK FOR FOR ARM ELE	0.70 0.96 0.65 3.52 0.96 0.00 1.14 1.27				0.00 0.00 0.00 0.00 0.00 0.00 0.00	04 16
	NTENANCE NEW	COMPANY	TANK STA	ATUS REPORT WAITING MECHANICS	AS OF 15	5.00 HRS
ENG XMN XFR TRK FCN FDR ARM ELE				1. 65 2. 26 1. 52 10. 87 0. 00 0. 00 0. 00 1. 93		84.56 38.75 2.24 8.00 4.84 50.00

Figure 5.5 Recover and Repair Final Time Step (15).

1ST BN	MAINT SE	T TEAM	CANK STA	rus report	AS OF 1.0	OO HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS COMPLETED	PARTS ON HAND
ENG XMN XER TRK FCN FDR ARM ELE	0.64 0.87 0.59 3.20 0.87 0.00 1.04	0.64 0.87 0.59 3.20 0.87 0.00 1.04	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	99.36 599.41 599.40 500.996 28.85
2ND BN SYSTEM				TUS REPORT WAITING MECHANICS		DO HRS PARTS ON HAND
ENG XMN XFR TRK FCN FDR ARLE				0.00 0.00 0.00 0.00 0.00	0.00	99. 49 59. 30 29. 53 57. 44 20. 00
	NEW		WAITING	ATUS REPOR WAITING MECHANICS		PARTS ON HAND
ENG XMN XER TRK FCN FDR ARM ELE	0.95 1.87 4.80 1.300 1.55 1.73	0.95 1.87 4.80 1.00 1.73	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	99.05 589.130 75.69 50.45 18.27

Figure 5.6 Fix Forward Time Step 1.

1cm DN	MAINT CD	ייייייייייייייייייייייייייייייייייייי	י דאאזע פידאים	TUS REPORT	AC OF 6	on upe
	NEW	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS	PARTS
ENG XMN XFR TRK FCN FDR ARM ELE	0.57 0.78 0.53 2.88 0.78 0.00 0.93 1.04	0.89 1.22 0.82 9.60 1.22 0.00 2.50	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.06 0.09 0.06 0.09 0.09 0.00	98.09 57.324 507.085 506.54
				TUS REPORT		
SISIEM	DAMAGES	REPAIR	PARTS	MECHANICS	COMPLETED	ON HAND
ENG XMN XFR TRK FCN FDR ARLE	0.44 0.61 0.41 2.24 0.00 0.72 0.81	0.70 0.96 0.65 10.29 0.48 2.50	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 1.19	0.13 0.17 0.12 0.00 0.00 0.00 0.83 0.00	97.97 57.21 28.12 49.721 50.69 16.31
DS MAII	NTENANCE	COMPANY	TANK STA	ATUS REPORT	AS OF	5.00 HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS COMPLETED	PARTS ON HAND
ENG XMN XFR TCN FDR ARM ELE	0.25 0.35 0.228 0.41 0.46	0. 44 0. 61 0. 41 10. 88 0. 61	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.19 0.26 0.100 0.26 0.00 1.55	97.84 57.04 28.02
			•			

Figure 5.7 Fix Forward Time Step 6.

1ST BN	MAINT SP	T TEAM	TANK STA	TUS REPORT	AS OF 7.0	OO HRS
SYSTEM	DAMAGES	UNDER REPAIR	WAITING PARTS	MECHANICS	REPAIRS COMPLETED	
ENG XMN XFR TRK ECN FOR ARM ELE	2. 29 3. 13 2. 12 11. 52 3. 13 0. 00 3. 73 4. 15	2.08 10.71 00.50 00.55 00.55	0.00 0.00 0.00 0.00 0.00 0.00	0.97 3.13 2.12 3.62 2.40 0.02 2.25	0.13 0.17 0.12 0.00 0.17 0.00 0.50	95.81 54.25 26.18 38.825 50.07 12.39
2ND BN	MAINT SP	T TEAM	TANK STA	rus report	AS OF 7	.00 HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS COMPLETED	PARTS ON HAND
ENG XMN XFR TRK TCN FDR ARM ELE	1.65 2.53 8.326 0.69 3.00	2. 16 0. 85 0. 47 10. 50 0. 50 2. 50		0.00 2.11 1.53 4.18 1.46 0.00 1.54	0.19 0.26 0.18 0.00 0.59 0.00	96495 441900 241900 24131
DS MAII		UNDER	TANK STA	ATUS REPORT WAITING MECHANICS	F AS OF 7. REPAIRS COMPLETED	PARTS
ENG XMN XFR TRK ECN EDR ARM ELE	1.08 1.48 0.99 5.44 1.00 1.76 1.96	1. 46 2. 00 1. 34 16. 32 2. 00 0. 00 2. 80 5. 00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.06 0.09 0.06 0.00 0.09 0.00 0.93 0.00	96.76 55.56 27.03 63.68 25.56 50.00 24.72 14.12
ELE	1.96	5.00	0.00	0.88	0.00	14.12
}						

Figure 5.8 Fix Forward Time Step 7.

1ST BN	MAINT SP	r team	TANK STA	rus report	AS OF 15.	00 HRS
SYSTEM	NEW DAMAGES	UNDER REPAIR	WAITING PARTS	WAITING MECHANICS	REPAIRS COMPLETED	
EMG XMFR XFRK TFCDR EARL EARL	0.7965 79652 0 30012 1	0.00 0.44 13.550 0.500 2.50	0.00 0.000 0.000 0.000 0.000 0.000	2.35 3.18 2.144 0.79 0.79 1.25	0.00 0.0958 00.6378 00.030 00.001	93.46 53.094 237.003 237.003 10.33 19.13
2ND BN SYSTEM	MAINT SP' NEW DAMAGES	I TEAM T UNDER REPAIR	TANK STAT WAITING PARTS	TUS REPORT WAITING MECHANICS	AS OF 15. REPAIRS COMPLETED	OO HRS PARTS ON HAND
ENG NMR XTRKN TFCDR FFAL EL	0.70 0.7965 0.9652 0.127	0.57 0.578 0.53 11.50 0.50 2.50	0.00 0.00 0.00 0.00 0.00 0.00	1.59 2.18 1.47 3.42 0.72 0.79 1.25	0.00 0.07 1.53 0.61 0.00 0.00	94.16 541.559 320.908 3210.49
DS MAI		UNDER REPAIR	TANK STA WAITING PARTS	ATUS REPORT WAITING MECHANICS	r AS OF 15 REPAIRS COMPLETED	5.00 HRS PARTS ON HAND
ENG XMR TRKN FCDR FARIE EARLE	0.70 964 0.664 1022 1022	1.21 1.65 1.11 42.08 2.72 0.00 4.41 5.00	0.00 0.00 0.000 0.000 0.000	0.00 0.00 0.00 0.00 0.00 0.00 9.94	0.19 0.26 0.17 0.96 0.00 0.10	94.09 514.29 29.80 18.00 18.00
			• • • • • • • • • • • • • • • • • • • •			

Figure 5.9 Fix Forward Final Time Step (15).

	15.00 HRS AIRS COMPLETED A CE ELEMENT	S OF THIS TIME I	BY EACH
SYSTEM	1ST BN MST	2ND BN MST	DS MAINT CO
ENG XMN XFR FDR TRK FCN ARM ELE	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	9.72 13.32 8.96 0.00 8.64 13.32 11.39 8.07
TOTAL REPA MAINTENANC	5.00 HRS IRS COMPLETED AS E ELEMENT	OF THIS TIME BY	Y EACH
SYSTEM	1ST BN MST	2ND BN MST	DS MAINT CO
ENG XMN XFR FDR TRK FCN ARM ELE	4.19 5.75 2.44 0.00 5.61 4.67 2.50	3.68 5.05 3.41 0.00 6.72 5.79 5.00 2.50	4.70 6.44 4.32 0.00 8.64 7.14 5.00

Figure 5.10 Final Totals of Both Concepts.

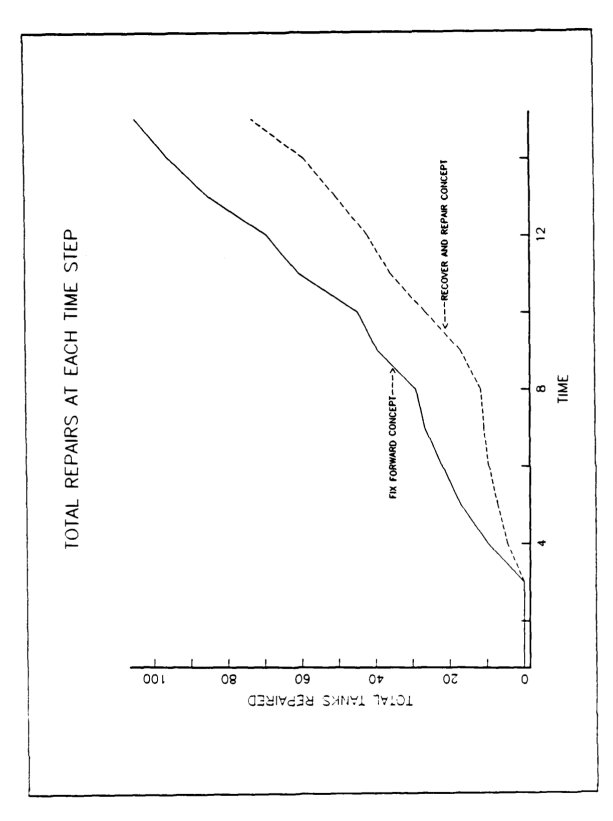


Figure 5.11 Total Repairs.

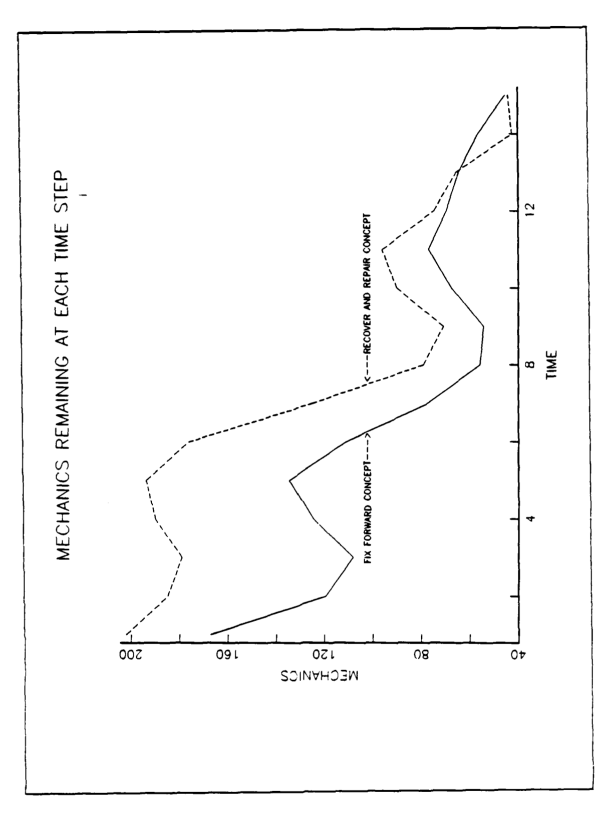


Figure 5.12 Total Mechanics Remaining.

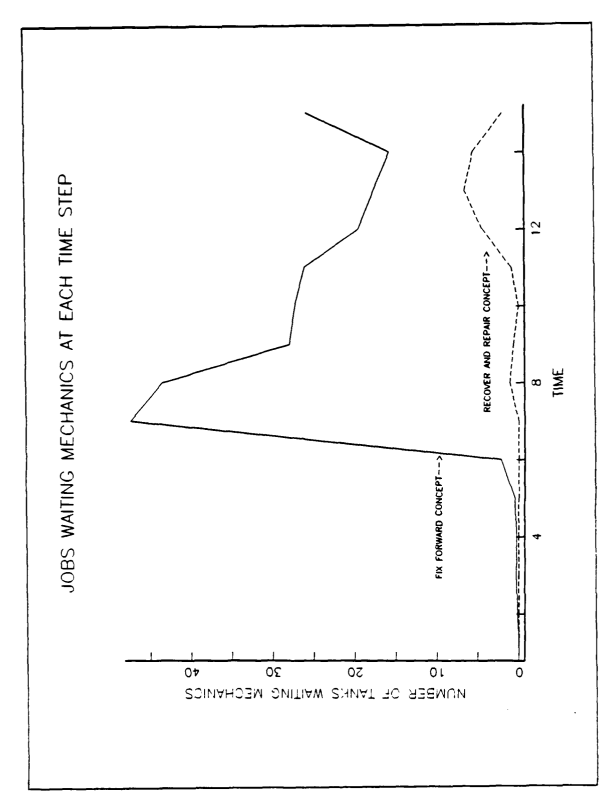


Figure 5.13 Total Waiting Mechanics.

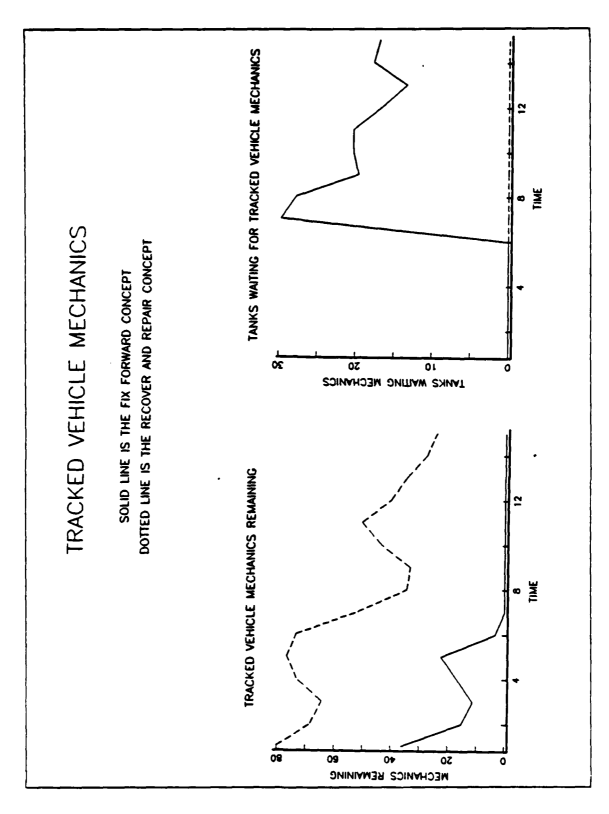
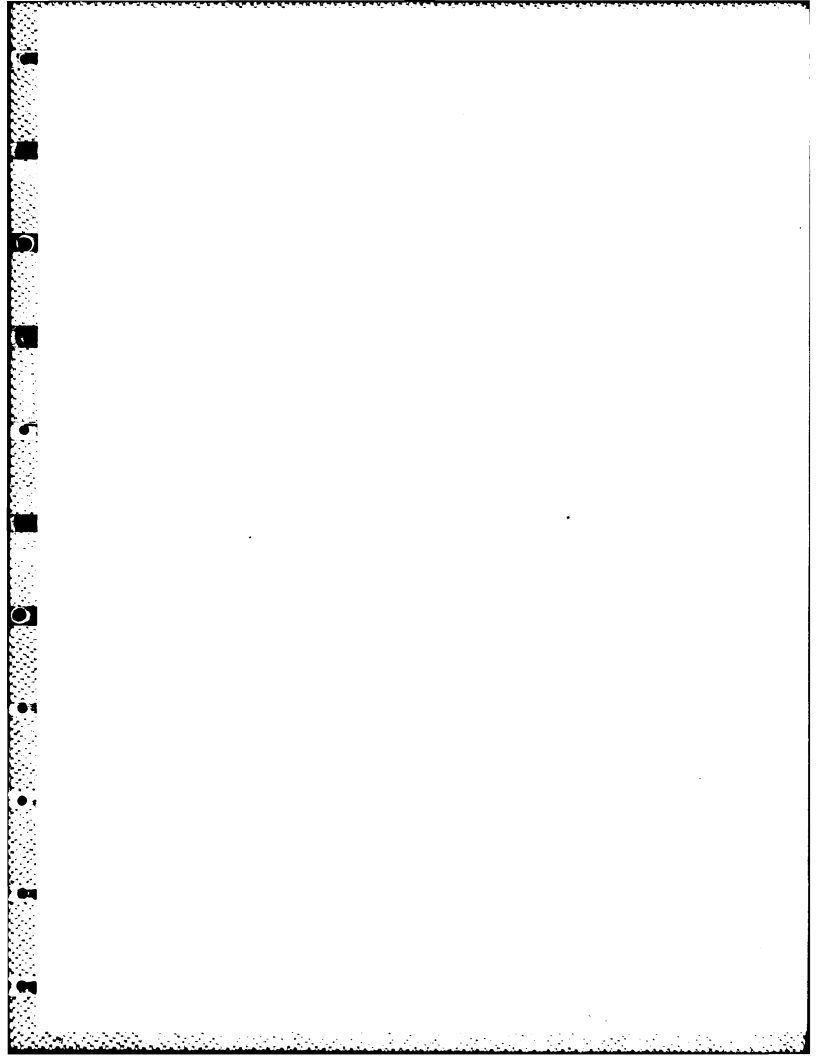


Figure 5.14 Tracked Vehicle Mechanics.



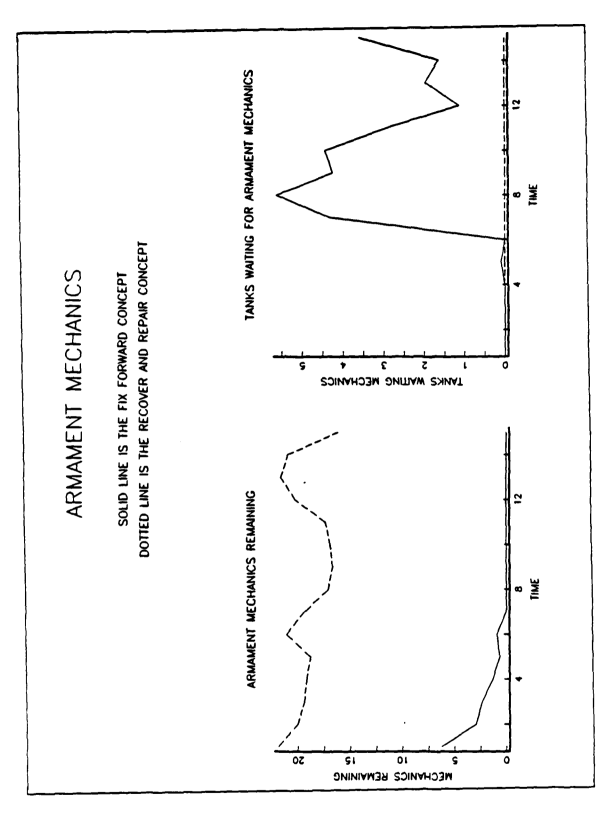


Figure 5.15 Armament Mechanics.

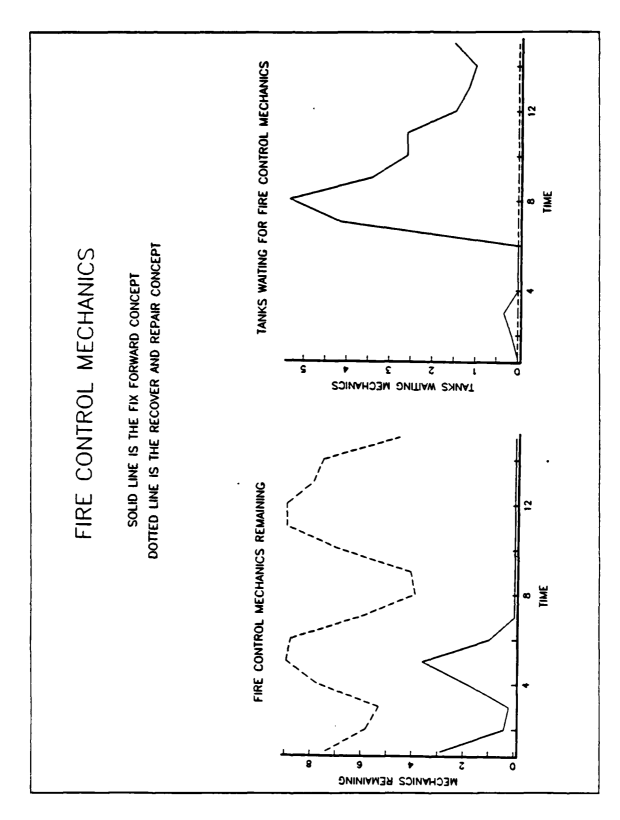


Figure 5.16 Fire Control Mechanics.

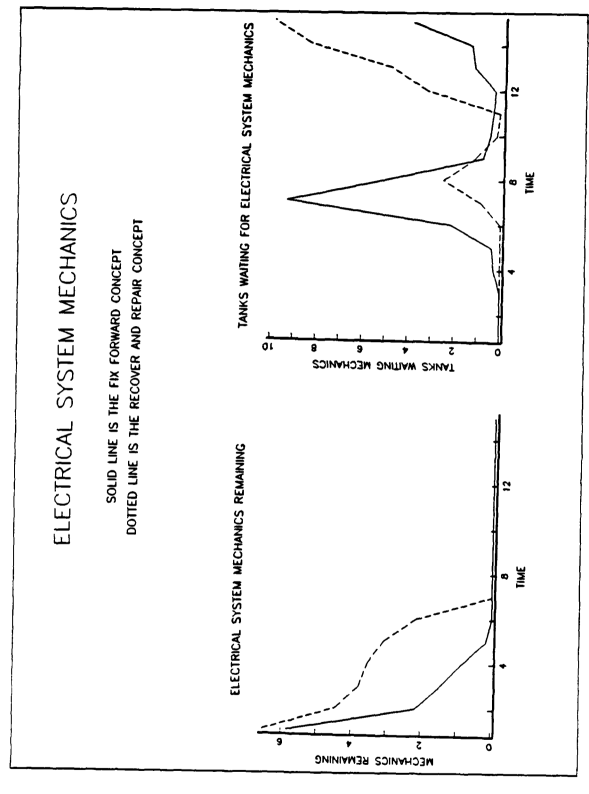


Figure 5.17 Electrical Mechanics.

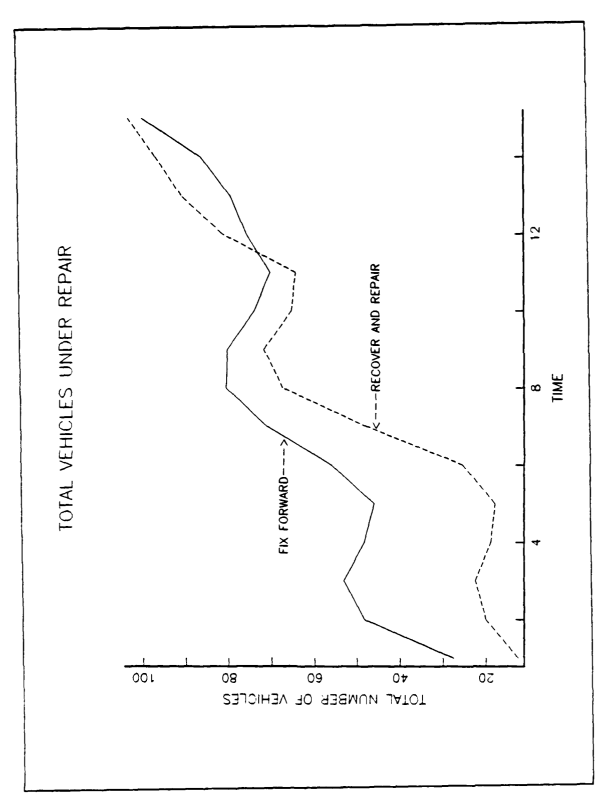


Figure 5.18 Total Vehicles Under Repair.

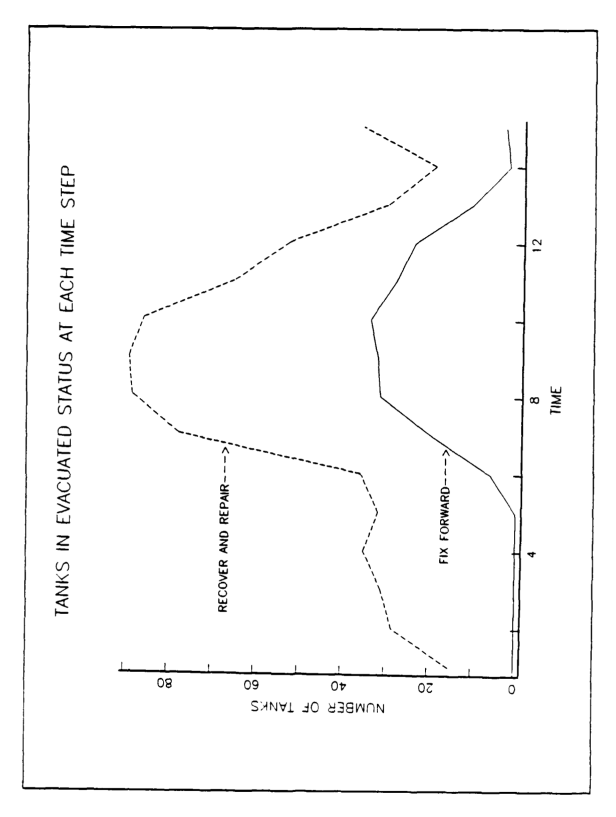


Figure 5.19 Total Vehicles in an Evacuated Status.

TANK PROGRAM LISTING APPENDIX

INITIALIZATION

for brevity. were utilized The majority of this section has been deleted from this appendix This section initialized and defined all the variables and queues that in this simulation

IN AN ARMORED BRIGADE. NUMBER OF VEHICLES BY TYPE THE THESE ARE

TANKS=162.0

REPAIR PARTS AND THE THESE ARE THE INITIAL ON HAND OUANTITES OF CALCULATION OF THE REORDER POINTS.

TENG3=100.0
TENG1=40.0
TENG2=40.0
TENG2=40.0
TENG2=40.0
TENG3=60.0
TXMN3=60.0
TXMN1=30.0
TXMN1=30.0
TXFR3=30.0
TXFR3=30.0
TXFR3=20.0
TXFR3=20.0
TXFRP=(TXFR3+TXFR1+TXFR2)*0.3
TYFRRP=(TXFR3+TXFR1+TXFR2)*0.3
TFDR3=50.0
TFDR3=50.0
TFDR3=50.0
TFCN3=50.0
TFCN3=50.0
TFCN3=20.0

OF MECHANICS AVAILABLE AND THE ALLOWABLE FOR THE TWO MST'S. TARMRP=(TARM3+TARM1+TARM2)*0.3 TELE3=20.0 TELE2=10.0 TELE2=10.0 TELERP=(TELE3+TELE1+TELE2)*0.3 TTRK3=40.0 TTRK1=20.0 TTRK2=20.0 TTRKP=(TTRK3+TTRK1+TTRK2)*0.3 THESE ARE THE NUMBER OF TAMEC1 = 40.0

TAMEC1 = 40.0

TAMEC1 = 40.0

TAMEC1 = 40.0

TAMEC2 = 40.0

TMIAWL = 160.0

ARMEC2 = 10.0

ELMEC3 = 10.0

ELMEC3 = 10.0

ELMEC2 = 5.0

ELMEC2 = 5.0

ELMEC2 = 5.0

EMIAWL = 20.0

EMZAWL = 20.0

THESE VALUES ARE THE MECHANICS REQUIRED, THE TIME TO REPAIR EACH TYPE OF DAMAGE AND TOTAL MANHOURS PER JOB.

TENGMR=3.0 TENGTR=2.5 TENGMH=7.5 TXMNNR=3.0 TXMNNR=2.5 TXFRRR=2.0 TXFRRR=2.0 TXFRRR=2.0 TXFRMH=6.0 TTRKMR=6.0 TTRKMR=16.0 TTRKMR=2.0

TEDRMH=7.5 TECNMR=2.0 TECNTR=3.5 TECNMH=7.5 TARMMR=2.0 TARMMH=9.0 TELEMR=2.0 TELEMR=2.0 DO 11 J=1,15 EVACT1(J)=TIME + 2.0 EVACT2(J)=TIME +3.0 READ, TANKD1, TANKD2, TANKD3 TIME=TIME+1.0 2. EMPIRICAL PROBABILITY DENSITY FUNCTIONS

THE AMOUNT OF DAMAGE PER CATEGORY FOLLOWING CALCULATES 1

TNKDES=(TANKD1+TANKD2+TANKD3)*0.16471
TENGD1=TANKD1*0.06353
TXMND1=TANKD1*0.08706
TXERD1=TANKD1*0.05883
TTRKD1=TANKD1*0.05883
TTRKD1=TANKD1*0.00706
TECND1=TANKD1*0.00706
TECND1=TANKD1*0.00706
TECND1=TANKD1*0.10353
TENGD3=TANKD3*0.06353
TXFRD3=TANKD3*0.05883
TTRKD3=TANKD3*0.05883
TECND3=TANKD3*0.00706
TECND3=TANKD3*0.00706
TECND3=TANKD3*0.00706
TECND3=TANKD3*0.00706
TECND3=TANKD3*0.11529
TECND3=TANKD3*0.00706
TECND3=TANKD3*0.11529
TECND3=TANKD3*0.11529
TECND3=TANKD3*0.00706
TXIND2=TANKD2*0.08706
TXIND2=TANKD2*0.05833
TTRKD2=TANKD2*0.05833

32

TFDRD2=TANKD2*0.00 TFCND2=TANKD2*0.08706 TARMD2=TANKD2*0.10353 TELED2=TANKD2*0.11529 TANKOR=(TANKS-(TANKD1+TANKD3))/TANKS

3. REPAIR AND RETURN QUEUES

cycles through the return time queues to determine which vehicle been completed. It then adjusts the total number of vehicles which and increments the number of mechanics available for repair. This section repair jobs have are under repair

IE(J.EQ.1)THEN GO TO 400 ELSE N=J-1 END IE DO 993 K=1,N Tank engines repaired

IF(TENRT1(K).LE.TIME)THEN
TENRI(J)=TENUR1(K)
TEURIT=TEURIT-TENUR1(K)
TERT1=TERT1+TENRR1(J)
TAMEC1=TAMEC1+(TENUR1(K)*TENGMR)
TENUR1(K)=0.0
ELSE
END IF

Tank transmissions repaired

IE(TXMRT1(K).LE.TIME)THEN
TXMRR1(J)=TXMUR1(K)
TXUR1T=TXUR1T-TXMUR1(K)
TXRT1=TXRT1+TXMRR1(J)
TAMEC1=TAMEC1+(TXMUR1(K)*TXMNMR)
TXMUR1(K)=0.0

ΙĒ

ELSI

```
TEDRI! (K). LE. TIME) THEN
TEDRR! (J)=TEDUR! (K)
TDUR! T=TDUR! T-TEDUR! (K)
TDRT!=TDRT! + TEDRR! (J)
TAMEC!=TAMEC! + (TEDUR! (K) * TEDRMR)
TEDUR! (K)=0.0
                   kj(k)
(J)
URJ(K)*TTRKMR)
                                                                                                                                                                                                                                                                                                                                                                                                              kj(k)
(j)
UR1(k)*TECNMR)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          system repaired
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF(TELRT1(K).LE.TIME)THEN
TELRR1(J)=TELUR1(K)
TLUR1T=TLUR1T-TELUR1(K)
TLRT1=TLRT1+TELRR1(J)
                                                                                                                                                                                                                                                                                                                                                                                         TIME) THEN
                                                                                                                                                                                                                                                                                                                                                                    repaired
                                                                                                                                                                                                                                                                                                                                                       IF(TECRTI(K).LE.TIME)I
TECRRI(J)=TECURI(K)
TCURIT=TCURIT-TECURI
TCRTI=TCRTI+TECRI(J)
FCMECI=FCMECI+(TECURI
TECURI(K)=0.0
                                                                                                                        repaired
                                                                                                                                                                                                                                                                 IF(TTRRI) (X). LE. TIME) TE
TTRRI (J)=TTRURI (K)
TTURIT=TTURIT-TTRURI
TTRTI=TTRTI+TTRRI (C)
TAMECI=TAMECI+(TTRU)
TTRURI (K)=0.0
repaired
                                                                                                                                                                                                                                             Tank track repaired
                                                                                                                      Tank final drive
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Tank electrical
Tank transfers
                                                                                                                                                                                                        ELSE
END IF
                                                                                                                                                                                                                                                                                                                                              I
F
                                                                                      ELSE
END IF
                                                                                                                                                                                                                                                                                                                                                                    Tank fire
                                                                                                                                                                                                                                                                                                                                   END
SND
                                                                                                                                                                                                                                                                                                                                    ELSI
                                                                                                                                            IE(
```

```
determine the repaired components
                                                                                                              TARRIL S. LE. TIME) THEN
TAURIT TAURIT TARURI (K)
TAURIT TARTI + TARRRI (J)
TARTI = TARTI + TARRRI (J)
ARMECI = ARMECI + (TARURI (K) * TARMMR)
TARURI (K) = 0.0
SE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF(TXMRT2(K).LE.TIME)THEN
TXMRR2(J)=TXMUR2(K)
TXUR2T=TXUR2T-TXMUR2(K)
TXRT2=TXRT2+TXMRR2(J)
TAMEC2=TAMEC2+(TXMUR2(K)*TXMNMR)
TXMUR2(K)=0.0
ELMEC1=ELMEC1+(TELUR1(K)*TELEMR)
TELUR1(K)=0.0
ELSE
END IF
                                                                                                                                                                                                                                                                                                                                                                               ÙŘ2(K)*TENGMR)
                                                                                                                                                                                                                                                                code in this format
the rear DS company
                                                                                  system repaired
                                                                                                                                                                                                                                                                                                           IF(TENRT2(K).LE.TIME)THEN
TENRR2(J)=TENUR2(K)
TEUR2T=TEURZT-TENUR2(K)
TERT2=TERT2+TENRR2(J)
TAMEC2=TAMEC2+(TENUR2(I)
TENUR2(K)=0.0
                                                                                Tank armament
                                                                                                                                                                                                                                                                The remaining for MST 2 and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                ELSE
                                                                                                                  IE(
```

UR2(K)*TXERMR)

IF(TXFRT2(K).LE.T TXFRR2(J)=TXFU TFUR2T=TFUR2T-TFRT2=TFRT2+TXI TAMEC2=TAMEC2+ TXFUR2(K)=0.0 IE(TEDRT2(K). LE. TIME) THEN

```
TEDRR2(J)=TEDUR2(K)
TDUR2T=TDUR2T-TEDUR2(K)
TDRT2=TDRT2+TEDRR2(J)
TAMEC2=TAMEC2+(TEDUR2(K)*TEDRMR)
TEDUR2(K)=0.0
SE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (TARRT2(K). LE. TIME)THEN
TARR2(J)=TARUR2(K)
TAUR2T=TAUR2T-TARUR2(K)
TART2=TART2+TARRR2(J)
ARMEC2=ARMEC2+(TARUR2(K)*TARMMR)
TARUR2(K)=0.0
                                                                                                                                                                                                                                                                           'ČÜŔZ(K)
RZ(J)
FCURZ(K)*TFCNMR)
                                                                                                                 TTRRT2(K).LE.TIME)THEN
TTRRZ2(J)=TTRUR2(K)
TTURZT=TTUR2T-TTRUR2(K)
TTRT2=TTRT2+TTRRR2(J)
TAMEC2=TAMEC2+(TTRUR2(K)*TTRKMR)
TTRUR2(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                   2(K)*TELEMR
                                                                                                                                                                                                                                                F(TECRT2(K).LE.TIME)THEN
TECRR2(J)=TECUR2(K)
TCUR2T=TCUR2T-TECUR2(K)
TCRT2=TCRT2+TECRR2(J)
FCMEC2=FCMEC2+(TFCUR2(K)
TFCUR2(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                              F(TELRT2(K).LE.TIME)7
TELRR2(J)=TELUR2(K)
TLUR2T=TLUR2T-TELUR
TLRT2=TLRT2+TELRR2(ELMEC2+(TELUR2(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ELSE
END
                                                                                                                                                                                                END
                                                                 ELSE
                                                                                                                                                                                                ELSE
                                                                                                                                                                                                                                                                                                                               ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ELSE
                                                                                                                   IE(
                                                                                                                                                                                                                                                  IE(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IE(
                                                                                                                                                                                                                                                                                                                                                                                 IE(
```

IF(TENRT3(K). LE. TIME)THEN

TENRR3(J)=TENUR3(K)
TEUR3T=TEUR3T-TENUR3(K)
TERT3=TERT3+TENRR3(J)
TAMEC3=TAMEC3+(TENUR3(K)*TENGMR)
TENUR3(K)=0.0
ELSE
END IF

IF(TXMRT3(J):LE.TIME)THEN TXMRR3(J)=TXMUR3(K) TXUR3T=TXUR3T-TXMUR3(K) TXRT3=TXRT3+TXMRR3(J) TAMEC3=TAMEC3+(TXMUR3(K)*TXMNMR) TXMUR3(K)=0.0 ELS

TXERT3(K). LE. TIME) THEN TXERR3(J)=TXEUR3(K) TFUR3T=TEUR3T-TXEUR3(K) TERT3=TERT3+TXERR3(J) TAMEC3=TAMEC3+(TXEUR3(K)*TXERMR) TXEUR3(K)=0.0 IE(

ELSE

IF(TEDRT3(K).LE.TIME)THEN
TEDRR3(J)=TEDUR3(K)
TDUR3T=TDUR3T-TEDUR3(K)
TDRT3=TDRT3+TEDRR3(J)
TAMEC3=TAMEC3+(TEDUR3(K)*TEDRRR)
TEDUR3(K)=0.0
ELSE
END IF

IF(TTRRT3(K). LE. TIME)THEN
TTRRR3(J)=TTRUR3(K)
TTUR3T=TTUR3T-TTRUR3(K)
TTRT3=TTRT3+TTRRR3(J)
TAMEC3=TAMEC3+(TTRUR3(K)*TTRKMR)
TTRUR3(K)=0.0 ELSE

END IF

IF(TECRT3(K). LE. TIME) THEN TECRR3(J)=TECUR3(K)

TCUR3T=TCUR3T-TECUR3(K)
TCRT3=TCRT3+TECRR3(J)
FCMEC3=FCMEC3+(TECUR3(K)*TFCNMR)
TFCUR3(K)=0.0
SE
END IF

ORŚ(K)*TELEMR) IF(TELRT3(K).LE.TIME)THEN TELRR3(J)=TELUR3(K) TLUR3T=TLUR3T-TELUR3(K) TLRT3=TLRT3+TELRR3(J) ELMEC3=ELMEC3+(TELUR3(K) TELUR3(K)=0.0

IF(TARRT3(K). LE. TIME)THEN
TARRR3(J)=TARUR3(K)
TAUR3T=TAUR3T-TARUR3(K)
TART3=TART3+TARRR3(J)
ARMEC3=ARMEC3+(TARUR3(K)*TARMMR)
TART3(K)=0.0

END IF ELSI

CONTINUE 993

WAITING MECHANIC QUEUES 4

gueues and the Waiting mechanic waiting mechanic had been in a the that These are the routines that cycle through mechanic availability to determine if vehicles status can transfer to an under repair status.

IE(J. EQ. 1) THEN GO TO 401 ELSE L=J-1 END IF DO 991 K=1, L 400

Tank engines waiting mechanics

(RATIO) END IF IF(RATIO. LE. 1. 0) THEN IF(RATIO. LE. 1. 0) THEN TENURI(J)=TENURI(J)+TENWMI(K) TEWMIT=TEWMIT-TENWMI(K) TENWMI(K)=0.0 TENUR!(J)=TENUR!(J)+(TE) TEWM1T=TEWM1T-(TENWM1(K) TENWM1(K)=TENWM1(K)-(TE) TAMEC1=0.0 IF(TAMEC1. GT. 0.0) THEN RATIO=TTENMI/TAMEC1 IF(TENWM1(K). GT. 0. 0)THEN TTENM1=TENWM1(K)*TENGMR ELSE GO TO 100 END IF ELSE ELSE

ENDIF

Tank transmissions waiting mechanics

IF(TXMWM1(K).GT.O.O)THEN TTXMM1=TXMWM1(K)*TXMNMR ELSE GO TO 101 END IF 100

IF(TAMEC1.GT.O.O)THEN RATIO=TTXMM1/TAMEC1 ELSE

END IE IF(RATIO. LE. 1. 0) THEN TXMURI(J)=TXMURI(J)+TXMWMI(K) TAMEC1=TAMEC1-TTXMMI TXWMIT=TXWMIT-TXMWMI(K) TXMMMI(K)=0.0

/RATIO) TXMUR1(J)=TXMUR1(J)+(TXMMM1(K) TXWM1T=TXWM1T-(TXMWM1(K)-RATIO TXMWM1(K)=TXMWM1(K)-(TXMWM1(K) TAMEC1=0.0ELSE

ENDIF

Tank transfers waiting mechanics

IF(TXFWM1(K).GT.O.O)THEN 101

/RATIO) TXEURI(J)=TXEURI(J)+(TXEWMI(K)/ TEWMIT=TEWMIT-(TXEWMI(K)/RATIO) TXEWMI(K)=TXEWMI(K)-(TXEWMI(K)/ TAMECI=0.0 END IE IF(RATIO. LE. 1. 0) THEN IXFURI(J) = TXFURI(J) + TXFWMI(K) TAMECI = TAMECI - TTXFMI TFWMIT = TFWMIT - TXFWMI(K) TXFWMI(K) = 0.0 RATIO=TTXFM1/TAMEC1 ELSE TTXFM1=TXFWM1(K)*TXFRMR ELSE GO TO 102 END IF ENDIF ELSE

IF(RATIO. LE. 1. 0) THEN
TTRURI(J)=TTRURI(J)+TTRWM1(K)
TAMECI=TAMECI-TTRM1
TTWM1T=TTWM1T-TTRWM1(K)
TTRWM1(K)=0.0 RATIO=TTTRM1/TAMEC1 ELSE IF(TTRWMI(K).GT.O.O)THEN TTTRMI=TTRWMI(K)*TTRKMR ELSE Tank track waiting mechanics GO TO 123 GO TO 123 END IF END 102

TTRURI(J)=TTRURI(J)+(TTWM1T=TTWM1T-(TTRWM) TTRWM1(K)=TTRWM1(K)-(TAMEC1=0.0

ELSE

/RATIO) /RATIO)

ENDIF

Tank final drive waiting mechanic

IF(TEDWM1(K).GT.O.O)THEN TTFDM1=TFDWM1(K)*TFDRMR ELSE 123

```
TEDURI(J)=TEDURI(J)+(TEDWMI(K)/RATIO)
TDWMIT=TDWMIT-(TEDWMI(K)/RATIO)
TEDWMI(K)=TEDWMI(K)-(TEDWMI(K)/RATIO)
TAMECI=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TARURI(J)=TARURI(J)+(TARWMI(K)/RATIO)
TAWMIT=TAWMIT-(TARWMI(K)/RATIO)
TARWMI(K)=TARWMI(K)-(TARWMI(K)/RATIO)
ARMECI=0.0
                                                                                                               J)+TEDWM1(K)
                                                                                                                                                                                                                                                                                                                                                                                                                                                   (J)+TARWM1(K)
                                            LSE

GO TO 108

END IF

IF(RATIO. LE. 1. 0) THEN

TEDURI(J)=TEDURI(J)+1...

TAMECI=TAMECI-TTEDM1

TDWMIT=TDWMIT-TFDWMI(K)

TEDWMI(K)=0.0

TEDWMI(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                               IF(RATIO. LE. 1. 0) THEN
TARURI(J) = TARURI(J) + TAR'
ARMECI = ARMECI - TTARMI
TAWMIT = TAWMIT - TARWMI(K)
TARWMI(K) = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Tank electrical waiting mechanics
              IF(TAMEC1.GT.O.O)THEN RATIO=TTFDM1/TAMEC1
                                                                                                                                                                                                                                                                                                                                               IF(ARMEC1.GT.O.O)THEN
ELSE
                                                                                                                                                                                                                                                                Tank armament waiting mechanics
                                                                                                                                                                                                                                                                                     IF(TARWM1(K).GT.O.O)THEN
TTARM1=TARWM1(K)*TARMMR
ELSE
GO TO 110
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IF(TELWMI(K).GT.O.O)THEN
TTELM1=TELWMI(K)*TELEMR
ELSE
GO TO 112
END IF
                                                                                                                                                                                                                                     ENDIF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ENDIF
GO TO 108
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ELSE
                                                                                                                                                                                                                                                                                                                                                                                                      GO TO 110 END IF
                                                                                                                                                                                                                                                                                           108
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               110
```

```
This section of code is for the components damaged that are waiting mechanics at MST 2 and the rear DS company
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (RATIO)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                (K)/RATIO)
                                                                                                                                                                                                                                                                                                                        TÊLURI(J)=TÊLURI(J)+TELWMI(K)
ELMEC1=ELMEC1-TTELM1
TLWM1T=TLWM1T-TELWMI(K)
TELWMI(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TFCURI(J)=TFCURI(J)+TFCWM1(K)
FCMECI=FCMECI-TTFCM1
TCWM1T=TCWM1T-TFCWM1(K)
TFCWM1(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Tank fire control waiting mechanics
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TELURI(J)=TELURI(TEMN1T=(TELWMI(K)=TELWMI(K)=TELWMI(E)
IF(ELMEC1.GT.O.O)THEN
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TECURI(J)=TECURI(TCWM)T=(TETCWM)(K)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)=TECWM)(E)E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IF(FCMEC1.GT.O.O)THEN
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   END IF
IF(TAMEC2.GT.O.O)THEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF(TECMM1(K).GT.O.O)THEN
TTFCM1=TFCWM1(K)*TFCNMR
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IF(TENWM2(K), GT. 0, 0)THEN
TTENM2=TENWM2(K)*TENGMR
ELSE
                                                                                                                                                                                                                                                                           IE (RATIO. LE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IE (RATIO. LE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ENDIE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ENDIF
                                                                                                                                                                           GO TO 112
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GO TO 114
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              GO TO 114
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             112
```

```
(8)(RATIO)
                                                                                                                                         TENUR2(J)=TENUR2(J)+(TENWM2(K)/RATIO)
TEWM2T=TEWM2T-(TENWM2(K)/RATIO)
TENWM2(K)=TENWM2(K)-(TENWM2(K)/RATIO)
TAMEC2=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TXMUR2(J)=TXMUR2(J)+(TXMWM2(K)/RATIO)
TXWM2T=TXWM2T-(TXMWM2(K)/RATIO)
TXMWM2(K)=TXMWM2(K)-(TXMWM2(K)/RATIO)
TAMEC2=0.0
                        END IE

IF(RATIO. LE. 1. 0) THEN

IENUR2(J)=TENUR2(J)+TENWM2(K)

TAMEC2=TAMEC2-TTENM2

TEWM2T=TEWM2T-TENWM2(K)

TENWM2(K)=0.0
                                                                                                                                                                                                                                                                                                                                                         END IF

IF(RATIO. LE. 1. 0) THEN

TXMUR2(J)=TXMUR2(J)+TXMWM2(K)

TAMEC2=TAMEC2-TTXMM2

TXWM2T=TXWM2T-TXMWM2(K)

TXWMM2(K)=0.0
                                                                                                                                                                                                                                                                                                                 IF(TAMEC2.GT.O.O)THEN
RATIO=TTXMM2/TAMEC2
ELSE
RATIO=TTENM2/TAMEC2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IE(TAMEC2.GT.O.O)THEN
RATIO=TTXFM2/TAMEC2
ELSE
                                                                                                                                                                                                                                         IF(TXMWM2(K).GT.O.O)THEN
TTXMM2=TXMWM2(K)*TXMNMR
ELSE
GO TO 120
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF(TXFWM2(K).GT.O.O)THEN
TTXFM2=TXFWM2(K)*TXFRMR
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GO TO 121
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ENDIF
                                                                                                                                                                                                   ENDIF
                                                                                                                              ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                             ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    END IF
             ELSE
```

120

119

```
K)/RATIO)
                                                                             TXEUR2(J)=TXEUR2(J)+(TXEWM2(K)/RATIO)
TEWM2T=TEWM2T-(TXEWM2(K)/RATIO)
TXEWM2(K)=TXEWM2(K)-(TXEWM2(K)/RATIO)
TAMEC2=0.0
                                                                                                                                                                                                                                                                                                                                                                                   TTRUR2(U)=TTRUR2(J)+(TTRWM2(K)/RATIO)
TTWM2T=TTWM2T-(TTRWM2(K)/RATIO)
TTRWM2(K)=TTRWM2(K)-(TTRWM2(K)/RATIO)
TAMEC2=0.0
IF(RATIO.LE.1.0)THEN
TXFUR2(J)=TXFUR2(J)+TXFWM2(K)
TAMEC2=TAMEC2-TTXFM2
TFWM2T=TFWM2T-TXFWM2(K)
TXFWM2(K)=0.0
                                                                                                                                                                                                                                                                                                     ÎF(RATIO. LE. 1. 0) THEN

TTRURZ(J)=TTRURZ(J)+TTRWMZ(K)

TAMECZ=TAMECZ-TTTRMZ

TTWMZT=TTWMZT-TTRWMZ(K)

TTRWMZ(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ELSE

GO TO 130

END IF

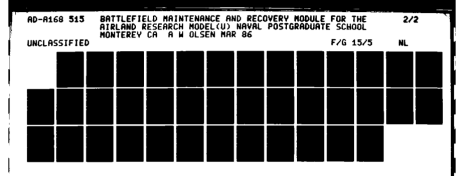
IF(RATIO. LE. 1.0) THEN

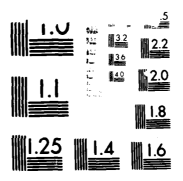
TAMEC2=TAMEC2-TTED

TOWN21=TEDW
                                                                                                                                                                                                                       IF(TAMEC2.GT.O.O)THEN
FLSE
                                                                                                                                                                 IF(TTRWM2(K), GT. O. O)THEN
TTTRM2=TTRWM2(K)*TTRKMR
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF(TEDWM2(K), GT. 0.0)THEN
TTFDM2=TFDWM2(K)*TFDRMR
ELSE
GO TO 130
END IF
                                                                                                                                                                                                                                                                    GO TO 122
END IF
                                                                                                                                  ENDIF
                                                                                                                                                                                                                                                                                                                                                                                                                                       ENDIF
                                                                  ELSE
                                                                                                                                                                                                                                                                                                                                                                       ELSE
                                                                                                                                                                                                              END IF
                                                                                                                                                                       121
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             122
```

TEDUR2(J)=TEDUR2(J)+(TEDWM2(K)/RATIO)
TDWM2T=TDWM2T-(TEDWM2(K)/RATIO)
TEDWM2(K)=TEDWM2(K)-(TEDWM2(K)/RATIO)
TAMEC2=0.0 TARUR2(J)=TARUR2(J)+(TARWM2(K)/RATIO)
TAWM2T=TAWM2T-(TARWM2(K)/RATIO)
TARWM2(K)=TARWM2(K)-(TARWM2(K)/RATIO)
ARMEC2=0.0
ENDIF TELUR2(J)=TELUR2(J)+(TELWM2(K)/RATIO) TLWM2T=TLWM2T-(TELWM2(K)/RATIO) :F(RATIO.LE.1.0)THEN
 TELUR2(J)=TELUR2(J)+TELWM2(K)
 ELMEC2=ELMEC2-TTELM2
 TLWM2T=TLWM2T-TELWM2(K)
 TELWM2(K)=0.0 IF(ARMEC2.GT.O.O)THEN ELSE IF(ELMEC2.GT.O.O)THEN ELSE IF(TARWM2(K).GT.O.O)THEN ___TTARM2=TARWM2(K)*TARMMR IF(TELWM2(K).GT.O.O)THEN TTELM2=TELWM2(K)*TELEMR ELSE ENDIF ELSE GO TO 132 END IF ELSE GO TO 132 END IF GO TO 134 END IF GO TO 134 END IF ELSE ELSE 130 132

TEDWM2(K)=0.0





 $(M_{ij}, k_i) = \{ (i, k_i), (i, k_i) \in \mathbb{N}_k : i \geq 1 \}$

TELWM2(K)=TELWM2(K)-(TELWM2(K)/RATIO) ELMEC2=0.0 ENDIF

```
TECUR2(1)=TECUR2(J)+(TECWM2(K)/RATIO)
TCWM2T=TCWM2T-(TECWM2(K)/RATIO)
TECWM2(K)=TECWM2(K)-(TECWM2(K)/RATIO)
ECMEC2=0.0
                                                                                                                                        IF(RATIO. LE. 1. 0) THEN
TECUR2(J)=TFCUR2(J)+TFCWM2(K)
FCMEC2=FCMEC2-TTFCM2
TCWM2T=TCWM2T-TFCWM2(K)
TFCWM2(K)=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                           GO TO 137

END IF

IF(RATIO, LE. 1. 0) THEN

TENUR3(J) = TENUR3(J) + TENWM3(K)

TAMEC3 = TAMEC3 - TTENM3

TEWM3T = TEWM3T - TENWM3(K)

TENWM3(K) = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         TENUR3(J)=TENUR3(J)+(J
TEWM3T=TEWM3T-(TENWM3)
TENWM3(K)=TENWM3(K)-(J
TAMEC3=0.0
                              RATIO=TTECM2/FCMEC2
ELSE
GO TO 136
END IF
                                                                                                                                                                                                                                                                                                                                                    END IF
IF(TAMEC3.GT.O.O)THEN
RATIO=TTENM3/TAMEC3
IF(TECWM2(K).GT.O.O)THEN
TTFCM2=TECWM2(K)*TECNMR
ELSE
GO TO 136
END IF
                                                                                                                                                                                                                                                                                                             IF(TENWM3(K).GT.O.O)THEN
TTENM3=TENWM3(K)*TENGMR
ELSE
                                                                                                                                                                                                                                                                                   ENDIF
                                                                                                                                                                                                                ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ELSE
                                                                                                                                                                                                                                                                                                                                                                                                              ELSE
                                                                                                                                                                                                                                                                                                             136
```

ENDI

```
TXMUR3(J)=TXMUR3(J)+(TXMWM3(K)/RATIO)
TXWM3T=TXWM3T-(TXMWM3(K)/RATIO)
TXMWM3(K)=TXI:WM3(K)-(TXMWM3(K)/RATIO)
TAMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TXEUR3(J)=TXEUR3(J)+(TXEWM3(K)/RATIO)
TEWM3T=TEWM3T-(TXEWM3(K)/RATIO)
TXEWM3(K)=TXEWM3(K)-(TXEWM3(K)/RATIO)
TAMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 END IE

IF(RATIO. LE. 1. 0) THEN

TXFUR3(J)=TXFUR3(J)+TXFWM3(K)

TAMEC3=TAMEC3-TTXFM3

TFWM3T=TFWM3T-TXFWM3(K)

TXFWM3(K)=0.0
                                                                                                                    END IF

IF(RATIO, LE. 1. 0) THEN

TXMUR3(J)=TXMUR3(J)+TXMWM3(K)

TAMEC3=TAMEC3-TTXMM3

TXWM3T=TXWM3T-TXMWM3(K)

TXMMM3(K)=0.0
                                                                          IF( TAMEC3. GT. 0. 0) THEN RATIO=TTXMM3/TAMEC3
                                                                                                                                                                                                                                                                                                                                                                                                                   RATIO=TTXEM3/TAMEC3
ELSE
                                                                                                                                                                                                                                                                                                                                                 IF(TXEWM3(K), GT.O.O)THEN
TTXEM3=TXEWM3(K)*TXERMR
ELSE
GO TO 139
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  IF(TTRWM3(K).GT.O.O)THEN
TTTRM3=TTRWM3(K)*TTRKMR
ELSE
GO TO 140
IF(TXMWM3(K), GT.O.O)THEN
TTXMM3=TXMWM3(K)*TXMNMR
ELSE
GO TO 138
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ENDIF
                                                                                                       ELSE
                                                                                                                                                                                                                              ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ELSE
                                                                                                                                                                                                                                                                                                                                                  138
 137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    139
```

```
(RATIO)
                                                                                                                                              (RATIO)
                                                                                                                                                                     /RATIO)
                                                                                                                                                                                                                                                                                                                                                                                                                                            /RATIO)
                                                 END IF

IF(RATIO.LE.1.0)THEN

ITRUR3(J)=TTRUR3(J)+TTRWM3(K)

TAMEC3=TAMEC3-TTTRM3

TTWM3T=TTWM3T-TTRWM3(K)

TTRWM3(K)=0.0
                                                                                                                                                                                                                                                                                                                                                ře(RATIO. LE. 1. 0) THEN
TEDUR3(J)=TEDUR3(J)+TEDWM3(K)
TAMEC3=TAMEC3-TTFDM3
TDWM3T=TDWM3T-TEDWM3(K)
TEDWM3(K)=0.0
                                                                                                                                              TTRUR3(J)=TTRUR3(J)+(TT)
TTWM3T=TTWM3T-(TTRWM3(K)
TTRWM3(K)=TTRWM3(K)-(TT)
TAMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                  TEDUR3(J)=TEDUR3(J)+(
TDWM3T=TDWM3T-(TEDWM:
TEDWM3(K)=TEDWM3(K)-(
TAMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IF(ARMEC3.GT.O.O)THEN
RATIO=TTARM3/ARMEC3
                                                                                                                                                                                                                                                                          IF(TAMEC3.GT.O.O)THEN
RATIO=TTFDM3/TAMEC3
IF(TAMEC3.GT.O.O)THEN
ELSE
                                                                                                                                                                                                                               IF(TEDWM3(K).GT.O.O)THEN
TTEDM3=TEDWM3(K)*TEDRMR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF(TARWM3(K).GT.O.O)THEN
TTARM3=TARWM3(K)*TARMMR
                                                                                                                                                                                             ENDIF
                                                                                                                                   ELSE
                                                                                                                                                                                                                                                              GO TO 141
END IF
                                                                                                                                                                                                                                                                                                                                                                                                           ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GO TO 142
END IF
                                                                                                                                                                                                                                                                                                                           GO TO 141
END IF
      END IF
                                                                                                                                                                                                                                                       ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ELSĒ
                                                                                                                                                                                                                               140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        141
```

```
TARWM3(K)/RATIO,
3(K)/RATIO)
TARWM3(K)/RATIO)
                        TIO. LE. 1. 0) THEN
TARUR3(J)=TARUR3(J)+TARWM3(K)
ARMEC3=ARMEC3-TTARM3
TAWM3T=TAWM3T-TARWM3(K)
TARWM3(K)=0.0
                                                                                                                                                                                                                                                                                                                 IE(RATIO, LE. 1. 0) THEN
TELUR3(J) = TELUR3(J) + TELWM3(K)
ELMEC3 = ELMEC3 - TTELM3
TLWM3T = TLWM3T - TELWM3(K)
TELWM3(K) = 0. 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IF(RATIO. LE. 1. 0) THEN
TECUR3(J)=TECUR3(J)+TECWM3(K)
                                                                                                 TARUR3(J)=TARUR3(J)+(TARV
TAWM3T=TAWM3T-(TARWM3(K)
TARWM3(K)=TARWM3(K)-(TARV
ARMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                          TELUR3(J)=TELUR3(J)+(J
TLWM3T=TLWM3T-(TELWM3(
TELWM3(K)=TELWM3(K)-(J
ELMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RATIO=TTECM3/ECMEC3
ELSE
GO TO 146
END IF
                                                                                                                                                                                                                                      IF(ELMEC3.GT.O.O)THEN
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IE(TECWM3(K).GT.O.O)THEN
TTECM3=TECWM3(K)*TECNMR
ELSE
GO TO 146
END IF
                                                                                                                                                                                        IF(TELWM3(K).GT.O.O)THEN
TTELM3=TELWM3(K)*TELEMR
ELSE
                         IF(RATIO.
                                                                                                                                                  ENDIF
                                                                                                                                                                                                                                                                                                                                                                                                                                            ENDIF
                                                                                      ELSE
                                                                                                                                                                                                                          GO TO 144 END IF
                                                                                                                                                                                                                                                                                       GO TO 144 END IF
GO TO 142
END IF
                                                                                                                                                                                                                                                                                                                                                                                 ELSE
                                                                                                                                                                                         142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  144
```

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FCMEC3=FCMEC3-TTFCM3(K)

TCWM3T=TCWM3T-TFCWM3(K)

TFCWM3(K)=0.0

ELSE

TFCUM3(J)=TFCUM3(J)+(TFCWM3(K)/RATIO)

TCWM3T=TCWM3T-(TFCWM3(K)/RATIO)

FCMEC3=0.0

ENDIF

991 CONTINUE

5. QUEUE ALLOCATION ROUTINES

distribution function and makes under repair, waiting parts or from the empirical three major queues; data the t the to This routine takes the initial assignments waiting mechanics.

TENURI(J)=TENURI(J)+(TAMECI/TTENMI)*TENWRI TENWMI(J)=TENWMI(J)+TENGDI-(TAMECI/TTENMI)*TENWRI-TENWPI(J) TAMECI=0.0 TENWR1=TENG1 TENWP1(J)=TENG1-TENG1 TENG1=0.0 END IF IF(TTENWR1*TENGMR IF(TTENMI.LE.TAMEC1)THEN TENURI(J)=TENURI(J)+TENWR1 TAMEC1=TAMEC1-TTENMI TOTAL=TENGD1+TENUR1(J)
IF(TOTAL. EQ. 0.0)GO TO 1
IF(TOTAL. EQ. TENGD1. LE. TENG1)THEN
TENWR1=TOTAL
TENG1=TENG1-TENGD1 END IF TENRT1(J)=TIME+TENGT TEURIT=TEURIT+TENURI TEWPIT=TEWPIT+TENWPI ELSE ELSI 401

Tank engine

```
.
TAMEC3 = TAMEC3 - TTENM3
SE
TENUR3 (J) = TENUR3 (J) + (TAMEC3 / TTENM3) * TENWR3 - TENWP3 (J)
TAMEC3 = 0.0
                                                                                                                                                                                                                                                                                                                           /TTENM2)*TENWR2
| TAMEC2/TTENM2)*TENWR2-TENWP2(J)
                                                TOTAL=TENGD2+TENUR2(J)

IF(TOTAL. EQ. 0.0)GO TO 2

IF(TENGD2. LE. TENG2)THEN
TENWR2=TENGD2
TENG2=TENGD2
TENG2=TENG2-TENGD2
TENWR2=TENG2-TENGD2
TENWR2=TENG2
TENWR2=TENG2-TENG2
TENWR2=TENG2
                                                                                                                                                                                                                                                                                                                          TENUR2(J)=TENUR2(J)+(TAMEC2
TENWM2(J)=TENWM2(J)+TENGD2-(
TAMEC2=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        END IF
TIENM3=TENWR3*TENGMR
IF(TTENM3.LE.TAMEC3)THEN
TENUR3(J)=TENUR3(J)+TENWR3
TAMEC3=TAMEC3-TTENM3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TENGD3=TENGD3+ETEWR1+ETEWR2
COTAL=TENGD3+TENUR3(J)
F(TOTAL. EQ. O. O)GO TO 3
IF(TENGD3. LE. TENG3)THEN
TENWR3=TENGD3
TENG3=TENGD3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TENWR3=TENG3
TENWP3(J)=TENGD3-TENG3
TENG3=0.0
TEWM1T=TEWM1T+TENWM1(J)
TENWL1=TEWM1T*TENGMH
                                                                                                                                                                                                                                                                                                                                                                              END IF
TENRT2(J)=TIME+TENGTR
TEUR2T=TEUR2T+TENUR2(
TEWP2T=TEWP2T+TENWP2(
TEWM2T=TEWM2T+TENWM2(
TENWL2=TEWM2T*TENGMH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            J)=TIME+TENGTR
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TXMURI(J)=TXMURI(J)+(TAMECI/TTXMMI)*TXMWRI

TXMWMI(J)=TXMWMI(J)+TXMNDI-(TAMECI/TTXMMI)*TXMWRI-TXMWPI(J)

TAMECI=O.O

END IF

TXMRTI(J)=TIME+TXMNTR

TXURIT=TXURIT+TXMURI(J)

TXWPIT=TXWPIT+TXMWPI(J)

TXWMIT=TXWMIT+TXMWMI(J)

TXWMIT=TXWMIT+TXMWMI(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TXMUR2(J)=TXMUR2(J)+(TAMEC2/TTXMM2)*TXMWR2
TXMWM2(J)=TXMWM2(J)+TXMND2-(TAMEC2/TTXMM2)*TXMWR2-TXMWP2(J)
TAMEC2=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TXMWR2=TXMN2

TXMN2=0.0

END IF

TTXMM2=TXMWR2*TXMNMR

IF(TTXMM2.LE.TAMEC2)THEN

TXMUR2(J)=TXMUR2

TAMEC2=TAMEC2-TTXMM2
                                                                                                                                                                                                                                     TXMWR1=TXMN1
TXMWP1(J)=TXMND1-TXMN1
TXMN1=0.0
END IF
TTXMM1=TXMWR1*TXMNMR
IF(TTXMM1.LE.TAMECI)THEN
TXMUR1(J)=TXMUR1
TAMECI=TAMECI-TTXMM1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TOTAL=TXMND2+TXMUR2(J)
IF(TOTAL.EQ.O.O)GO TO 5
IF(TXMND2.LE.TXMN2)THEN
TXMWR2=TXMND2
TXMN2=TXMN2-TXMND2
ELSE
                                                                                                                          TOTAL=TXMND1+TXMUR1(J)
IE(TOTAL.EQ.O.O)GO TO 4
IE(TXMND1.LE.TXMN1)THEN
TXMWR1=TXMND1
TXMN1=TXMND1
ELSE
TEUR3T=TEUR3T+TENUR3(
TEWP3T=TEWP3T+TENWP3(
TEWM3T=TEWM3T+TENWM3(
TENWL3=TEWM3T*TENGMH
                                                                                            Tank transmissions
                                                                                                                                                                                                                                                                                                                                                                                   ELSĒ
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TTTXMM3)*TXMWR3
TAMEC3/TTXMM3)*TXMWR3-TXMWP3(J)
                                                                                                                                                                                                                                                                                                        TOTAL=TXERD1+TXFUR1(J)
IE (TOTAL. EQ. O. O)GO TO 7
IF (TXERD1. LE. TXER1) THEN
TXEWR1=TXFR1-TXFRD1
TXEWR1=TXFR1-TXFRD1
ELSE
TXEWR1=TXFR1
TXFWP1(J)=TXFRD1-TXFR1
TXFWP1(J)=TXFRNT
TXFW1=TXFWR1
TXFW1=TXFWR1
TXFW1=TXFWR1
TXFW1=TXFWR1
TXFW1(J)=TXFWR1
TXFW1(J)=TXFWR1
TXFWR1(J)=TXFWR1
                                                                                                                                                                                                     TXMWR3=TXMN3
TXMN3=0.0
END IF
TXMM3=TXMWR3*TXMNMR
IF(TTXMM3.LE.TAMEC3)THEN
TXMUR3(J)=TXMUR3
TAMUR3(J)=TXMUR3
                                                                                                  TXMND3=TXMND3+ETXWR1+ETXWR2
TOTAL=TXMND3+TXMUR3(J)
IF(TOTAL. EQ. O. O)GO TO 6
IF(TXMND3. LE. TXMN3)THEN
TXMWR3=TXMND3
ELSE
TXMN3=TXMN3
                                                                                                                                                                                                                                                                                                                                                                                  END IF
TXMRT3(J)=TIME+TXMNTR
TXMWL3=TXMWM3(J)*TXMNMH
TXUR3T=TXUR3T+TXMUR3(J)
TXWP3T=TXWP3T+TXMWP3(J)
TXWM3T=TXWM3T+TXMWM3(J)
END IF
TXMRT2(J)=TIME+TXMNTR
TXUR2T=TXUR2T+TXMUR2(J
TXWP2T=TXWP2T+TXMWP2(J
TXWMZT=TXWMZT+TXMWM2(J
TXMMLZ=TXWMZT+TXMNMH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Tank transfers
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'TTXEM2) *TXEWR2
TAMEC2/TTXEM2) *TXEWR2-TXEWP2(J)
 J)+(TAMEC1/TTXFM1)*TXFWR1
J)+TXFRD1-(TAMEC1/TTXFM1)*TXFWR1-TXFWP1(J)
                                                                                                                                                                                                                                                                     TXEWR2=TXFR2

TXEWP2(J)=TXFRD2-TXFR2

TXFR2=0.0

END IF

TTXFM2=TXFWR2*TXFRMR

IF(TTXFM2.LE.TAMEC2)THEN

TXFUR2(J)=TXFUR2(J)+TXFWR2

TAMEC2=TAMEC2-TTXFM2
                                                                                                                                                                                                                                                                                                                                                                                                                          :XFUR2(J)=TXFUR2(J)+(TAMEC2/
:XFWM2(J)=TXFWM2(J)+TXFRD2-(
:AMEC2=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        THEN (J)+TXFWR3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TXERD3=TXERD3+ETEWR1+ETEWR2
TOTAL=TXERD3+TXEUR3(J)
IE(TOTAL.EO.O.O)GO TO 9
IF(TXERD3.LE.TXER3)THEN
TXEWR3=TXFRD3
TXFWR3=TXFRD3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ELSE
TXEWR3=TXER3
TXEWP3(J)=TXFRD3-TXFR3
TXFR3=0.0
END IF
TTXFM3=TXFWR3*TXFRMR
IF(TTXFM3:LE:TAMEC3)THEN
TXFUR3(J)=TXFUR3(J)+TXFV
                                                                                                                                                                  TOTAL=TXFRD2+TXFUR2(J)
IE(TOTAL.EQ.O.O)GO TO 8
IE(TXFRD2.LE.TXFR2)THEN
TXFWR2=TXFRD2
TXFR2=TXFR2-TXFRD2
ELSE
                                               END IF

TXERTI(J)=TIME+TXERTR

TEURIT=TEURIT+TXEURI(J

TEWPIT=TEWPIT+TXEWPI(J

TEWMIT=TEWMIT+TXEWMI(J

TXEWLI=TEWMIT+TXEWMI(J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           END IF
TXERT2(J)=TIME+TXERTR
TEUR2T=TEUR2T+TXFUR2(
TEWP2T=TEWP2T+TXFWP2(
TEWM2T=TEWM2T+TXFWM2(
TXFWL2=TEWM2T+TXFWM2(
 =TXFUR1(
=TXFWM1()
TXFUR1(J)=
TXFWM1(J)=
TAMEC1=0.C
                                                                                                                                                                                                                                                                                                                                                                                                           ELSE
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TAMEC3=TAMEC3-TTXFM3
ELSE
TXEUR3(J)=TXEUR3(J)+(TAMEC3/TTXFM3)*TXFWR3
TXFWM3(J)=TXFWM3(J)+TXFRD3-(TAMEC3/TTXFM3)*TXFWR3-TXFWP3(J)
TAMEC3=0.0
END IF
TXFRT3(J)=TIME+TXFRTR
TFUR3T=TFUR3T+TXFUR3(J)
TFWP3T=TFWP3T+TXFWP3(J)
TFWP3T=TFWM3T+TXFWM3(J)
TFWM3T=TFWM3T+TXFWM3(J)
TXFWJ3=TFWM3T+TXFWM3(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ELSÉ
TTRURI(J)=TTRURI(J)+(TAMEC1/TTTRM1)*TTRWR1
TTRWM1(J)=TTRWM1(J)+TTRKD1-(TAMEC1/TTTRM1)*TTRWR1-TTRWP1(J)
TAMEC1=0.0
END IF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ELSE
TTRWR1=TTRK1
TTRWP1(J)=TTRK01-TTRK1
TTRK1=6.0
END IE
TTTRM1=TTRWR1*TTRKMR
IF(TTTRM1.LE.TAMEC1)THEN
TTRUR1(J)=TTRUR1(J)+TTRWR1
TAMEC1=TAMEC1-TTRM1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TOTAL=TTRKD2+TTRUR2(J)

IE(TOTAL.EO.O.O)GO TO 13

IF(TTRKD2. LE.TTRK2)THEN

TTRK2=TTRKD2

TTRK2=TTRK2-TTRKD2

TTRWR2=TTRK2-TTRKD2

TTRWR2=TTRK2

TTRWR2=TTRK2

TTRWR2=TTRK2

TTRWR2=TTRK2

TTRWR2=TTRK2

TTRWR2=O.O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            END TREETS CONTROLL TENTER TO THE TTURITETURE TO THE TTURITETURE TO THE TENTER 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TOTAL=TTRKD1+TTRUR1(J)
IE(TOTAL.EO.O.O)GO TO 1:
IF(TTRKD1.LE.TTRK1)THEN
TTRWR1=TTRKD1
TTRK1=TTRKD1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Tank track
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TTRUR3(J)=TTRUR3(J)+(TAMEC3/TTTRM3)*TTRWR3
TTRWM3(J)=TTRWM3(J)+TTRKD3-(TAMEC3/TTTRM3)*TTRWR3-TTRWP3(J)
TAMEC3=0.0
                                                                         /TTTRM2)*TTRWR2
(TAMEC2/TTTRM2)*TTRWR2-TTRWP2(J)
                                               ELSE
TTRURZ(J)=TTRURZ(J)+(TAMECZ/T'
TTRWMZ(J)=TTRWMZ(J)+TTRKDZ-(T.
TAMECZ=0.0
END IF
TTRRTZ(J)=TIME+TTRKTR
TTURZT=TTURZT+TTRURZ(J)
TTWPZT=TTWPZT+TTRWPZ(J)
TTWMZT=TTWMZT+TTRWMZ(J)
                                                                                                                                                                                                                                                   TTRKD3=TTRKD3+ETTWR1+ETTWR2
TOTAL=TTRKD3+TTRUR3(J)
IE(TOTAL.EQ.O.O)GO TO 14
IE(TTRKD3.LE.TTRK3)THEN
TTRWR3=TTRKD3
TTRWR3=TTRK3-TTRKD3
ELSE
TTRWR3=TTRK3
TTRWP3(J)=TTRKD3-TTRK3
TTRWP3(J)=TTRKD3-TTRK3
TTRK3=0.0
END IE
TTRK3=0.0
END IF
TTTRM3=TTRWR3+TTRKMR
IF(TTTRM3-TTRWR3+TTRKMR)
TTRK3=0.0
END IE
TTRK3=0.0
END IE
TTTRM3-TTRWR3
TTTRM3-TTRWR3
IF(TTTRM3-TTRWR3-TTRKMR)
ELSE
TTTRM2. LE. TAMEC2)THEN
TTRUR2(J)=TTRUR2(J)+TTRWR2
TAMEC2=TAMEC2-TTTRM2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                FDWR1=TFDR1
FDWP1(J)=TFDRD1-TFDR1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TOTAL=TEDRD1+TEDUR1(J)
IF(TOTAL.EQ.O.O)GO TO 15
IF(TEDRD1.LE.TEDR1)THEN
TEDWR1=TEDRD1
TEDR1=TEDR1-TEDRD1
ELSE
TEDWR1=TEDR1
TEDWR1=TEDR1
TEDWR1=TEDR1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 END IF
TTRT3(J)=TIME+TTRKTR
TTUR3T=TTUR3T+TTRUR3(
TTWP3T=TTWP3T+TTRWP3(
TTWM3T=TTWM3T+TTRWM3(
TTRWL3=TTWM3T*TTRWM3(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   drives
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  final
IE(
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Tank
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TFDR1=0.0
END IF
TTEDM1=TEDWR1*TFDRMR
IF(TTFDM1: LE. TAMEC1) THEN
TAMEC1=TAMEC1-TTFDM1
ELSE
TFDUR1(J)=TFDUR1(J)+(TAMEC1/TTFDM1)*TFDWR1
TFDWN1(J)=TFDUR1(J)+TFDRD1-(TAMEC1/TTFDM1)*TFDWR1-TFDWP1(J)
TFDWN1(J)=TIME+TFDRTR
TEDR1(J)=TIME+TFDRTR
TEDR1(J)=TIME+TFDUR1(J)
TFDR1(J)=TIME+TFDUR1(J)
TFDR1(J)=TDWR1T+TFDWR1(J)
TDWR1T=TDWR1T+TFDWN1(J)
TEDWN1T=TDWN1T+TFDWN1(J)
TFDWN1T=TDWN1T+TFDWN1(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TTFDM2)*TFDWR2
TAMEC2/TTFDM2)*TFDWR2-TFDWP2(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           END IF CLASSIFICATION OF THE NAME OF THE N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TEDRD3=TEDRD3+ETDWR1+ETDWR2
TOTAL=TEDRD3+TEDUR3(J)
IE(TOTAL.EO.O.O)GO TO 17
IF(TEDRD3. LE. TEDR3)THEN
TEDWR3=TEDRD3
TEDWR3=TEDRD3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TOTAL=TEDRD2+TEDUR2(J)

IE(TOTAL.EO.O.O)GO TO 16

IF(TEDRD2.LE.TEDR2)THEN
TEDWR2=TEDR2
TEDR2=TEDR2-TEDRD2
TEDWR2=TEDR2
TEDWP2(J)=TEDR2-TEDR2
TEDWP2(J)=TEDR2-TEDR2
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TEDUR3(J)=TEDUR3(J)+(TAMEC3/TTEDM3)*TEDWR3
TEDWM3(J)=TEDWM3(J)+TEDRD3-(TAMEC3/TTEDM3)*TEDWR3-TEDWP3(J)
TAMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TECUR1(J)=TECUR1(J)+(ECMEC1/TTECM1)*TECWR1
TECWM1(J)=TECWM1(J)+TECND1-(ECMEC1/TTECM1)*TECWR1-TECWP1(J)
ECMEC1=0.0
TFDWR3=TFDR3
TEDWP3(J)=TFDRD3-TFDR3
TEDR3=0.0
END IF
TTFDM3=TFDWR3*TFDRMR
IF(TTFDM3.LE.TAMEC3)THEN
TFDUR3(J)=TFDUR3(J)+TFDWR3
TAMEC3=TAMEC3-TTFDM3
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    END IF
TTECM1=TECWR1*TECNMR
IE(TTECM1.LE.FCMEC1)THEN
TECUR1(J)=TECUR1(J)+TECWR1
FCMEC1=FCMEC1-TTECM1
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TECWR1=TECN1
TECWP1(J)=TECND1-TECN1
TECN1=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TOTAL=TFCND1+TFCUR1(J)
IE(TOTAL.EQ.O.O)GO TO 18
IF(TECND1.LE.TFCN1)THEN
TFCWR1=TFCND1
TFCN1=TFCND1
ELSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TOTAL=TECND2+TECUR2(J)
IE(TOTAL.EQ.O.O)GO TO 19
IE(TECND2.LE.TECN2)THEN
TECWR2=TECND2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            END IF
TECRTI(J)=TIME +TECNTR
TCURIT=TCURIT+TECURI(J)
TCWPIT=TCWPIT+TECWPI(J)
TCWMIT=TCWMIT+TECWMI(J)
TECWLI=TCWMIT+TECWMI(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Tank fire control systems
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          END THE TENDENTS TENDENTS TOURS TENDENTS (1) = TIME + TEDURS (1) TOURS THE TEDURS (1) TOWNS THE TEDWES (1) TED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    18
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TFCND3=TFCND3+FTCWR1+FTCWR2

TOTAL=TFCND3+TFCUR3(J)

IF(TOTAL.EQ.O.0)GO TO ZO

IF(TECND3.LE.TFCND3

TECNR3=TFCN3-TFCND3

FCN3=TFCN3-TFCND3

TECNR3=TFCN3-TFCND3

TECNR3=TFCNA-TFCND3

TECNR3=TFCNA-TFCNB

TFCNB3=TFCNR3+TFCNMR

IF(TTFCNA-TFCNR-TFCNR-TFCNR-TFCNR-TFCNR-TFCNR-TFCNR-TFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-TTFCNR-
                                                                                                                                                                                                                                                                                                                                                                                                                                        END IFFERS = J. O. O. D. T. E. T. E.
TECN2=TECN2-TECND2
ELSE
TECWR2=TECN2
TECWP2(J)=TECND2-TECN2
FND FF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 END IF
TECRT3(J)=TIME +TECNTR
TCUR3T=TCUR3T+TECUR3(J)
TCWP3T=TCWP3T+TECWP3(J)
TCWM3T=TCWM3T+TECWM3(J)
TCWM3T=TCWM3T+TECWM3(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           END IF
TECRT2(J)=TIME +TECNTR
TCUR2T=TCUR2T+TECUR2(J)
TCWP2T=TCWP2T+TFCWP2(J)
TCWM2T=TCWM2T+TFCWM2(J)
TECWL2=TCWM2T+TFCWM2(J)
```

からは、これのからないと、これであるからないという。これではないないできません。

Tank armament systems

```
TARURI(J)=TARURI(J)+(ARMECI/TTARMI)*TARWRI
TARWMI(J)=TARWMI(J)+TARMDI-(ARMECI/TTARMI)*TARWRI-TARWPI(J)
ARMECI=O.O
END IF
TARRTI(J)=TIME +TARMTR
TAURIT=TAURIT+TARURI(J)
TAWPIT=TAWPIT+TARWPI(J)
TAWPIT=TAWMIT+TARWMI(J)
TAWMIT=TAWMIT+TARWMI(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 J)+(ARMEC2/TTARM2)*TARWR2
J)+TARMD2-(ARMEC2/TTARM2)*TARWR2-TARWP2(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TARWR2=TARM2
TARWP2(J)=TARMD2-TARM2
TARM2=0.0
END IF
TTARM2=TARWR2*TARMMR
IF(TTARM2. LE.ARMEC2)THEN
TARUR2(J)=TARUR2
ARMEC2=ARMEC2-TTARM2
                                                                              TARWRI=TARMI

TARWPI(J)=TARMDI-TARMI

TARMI=6.0

END IF

TTARMI=TARWRI*TARMMR

IF(TTARMI. LE. ARMECI)THEN

ARMECI=ARMECI-TTARMI

ELSE
TOTAL=TARMD1+TARUR1(J)
IE(TOTAL.EQ.O.O)GO TO 21
IE(TARMD1.LE.TARM1)THEN
TARWR1=TARMD1
TARM1=TARM1-TARMD1
ELSE
TARWR1=TARM1
                                                                                                                                                                                                                                                                                                                                                                                                                                             TOTAL=TARMD2+TARUR2(J)
IE(TOTAL.EQ.O.O)GO TO 22
IE(TARMD2.LE.TARM2)THEN
TARWR2=TARMD2
TARM2=TARM2-TARMD2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TARUR2(J)=TARUR2(J)+1
TARWM2(J)=TARWM2(J)+1
ARMEC2=0.0
END IF
TARRT2(J)=TIME +TARMTR
TAUR2T=TAUR2T+TARUR2(J)
TAUP2T=TAWP2T+TARWP2(J)
TAUP2T=TAWP2T+TARWP2(J)
TAUP2T=TAWM2T+TARWM2(J)
```

```
J)=TELURI(J)+(ELMEC1/TTELM1)*TELWR1
J)=TELWM1(J)+TELED1-(ELMEC1/TTELM1)*TELWR1-TELWP1(J)
                                                                                                                                                                                                                                             *TARWR3
TTARM3)*TARWR3-TARWP3(J)
                                                                       TARWR3=TARM3
TARWP3(J)=TARMD3-TARM3
TARM3=0.0
END IF
TTARM3=TARWR3*TARMMR
IF(TTARM3.LE-ARMEC3)THEN
ARMEC3=ARMEC3-TTARM3
ELSE
TARUR3(J)=TARUR3(J)+TARWR3
TARUR3(J)=TARUR3(J)+TARMB3
TARWM3(J)=TARWM3(J)+TARMB3-(ARI
ARMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              THEN (J) + TELWR1 ELM1
  +ETAWR2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TELWR1=TELE1
TELWP1(J)=TELED1-TELE1
TELEN1=TELWR1*TELEMR
IF(TTELM1.LE.ELMEC1)THEN
TELURI(J)=TELURI(J)+TELM
ELSE
TELURI(J)=TELURI(J)+TELM
TELURI(J)=TELURI(J)+TELM
TELURI(J)=TELURI(J)+TELM
TARMD3=TARMD3+ETAWR1+ETAWF
TOTAL=TARMD3+TARUR3(J)
IF(TOTAL.EO.O.O)GO TO 23
IF(TARMD3.LE.TARM3)THEN
TARWR3=TARMD3
TARM3=TARM3-TARMD3
                                                                                                                                                                                                                                                                                                                                                                                                                              TOTAL=TELED1+TELUR1(J)
IE(TOTAL.EO.O.O)GO TO 24
IE(TELED1.LE.TELE1)THEN
TELWR1=TELED1
TELE1=TELE1-TELED1
                                                                                                                                                                                                                                                                                        END TEST TARKER TARKER TARKER TAURST TAURST TAURST TAWPST TAWPST TAWPS TAWMS TAWMS TAKWMS TARWMH TARWMH TARWMH TARWMH TARWMH TARWMH TARWMH TARWMH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        +TELETR
                                                                                                                                                                                                                                                                                                                                                                                                 Tank electrical systems
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TELURI(J)=TE
TELWMI(J)=TE
ELMEC1=0.0
END IF
TELRTI(J)=TIME
22
```

```
TELUR2(J)=TELUR2(J)+(ELMEC2/TTELM2)*TELWR2
TELWM2(J)=TELWM2(J)+TELED2-(ELMEC2/TTELM2)*TELWR2-TELWP2(J)
ELMEC2=0.0
END IF
TELRT2(J)=TIME +TELETR
TLUR2T=TLUR2T+TELUR2(J)
TLWP2T=TLWP2T+TELWP2(J)
TLWM2T=TLWM2T+TELWM2(J)
TELWM2T=TLWM2T+TELWM2(J)
TELWM2T=TLWM2T+TELWM2(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TTTELM3)*TELWR3
ELMEC3/TTELM3)*TELWR3-TELWP3(J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      TELWR3=TELE3
TELWR3=TELE3
TELWP3(J)=TELED3-TELE3
END IF
TTELM3-TELEMR
IF(TTELM3.LE.ELMEC3)THEN
TELUR3(J)=TELUR3(J)+TELWR3
ELMEC3=ELMEC3-TTELM3
ELSE
TELUR3(J)=TELUR3
                                                                                                        TELWR2=TELE2
TELWR2=TELE2
TELWR2=TELE2
TELWR2=0.0
END IF
TTELM2=TELWR2*TELEMR
IF(TTELM2: LE: ELMEC2) THEN
TELUR2(J)=TELUR2(J)+TELWR2
ELMEC2=ELMEC2-TTELM2
TELUR2(J)=TELUR2
TELUR2(J)=TELUR2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ELUR3(J)=TELUR3(J)+(ELMEC3/
ELWM3(J)=TELWM3(J)+TELED3-(JLMEC3=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TELED3=TELED3+ETLWR1+ETLWR2
TOTAL=TELED3+TELUR3(J)
IE(TOTAL.EQ.O.O)GO TO 26
IF(TELED3.LE.TELE3)THEN
TELWR3=TELED3
TELES=TELED3
TELWR3=TELE3-TELED3
TELWR3=TELE3
TELWR3=TELE3
TELWR3=TELE3
                                                                           TOTAL=TELED2+TELUR2(J)
IE(TOTAL.EQ.0.0)GO TO 25
IE(TELED2.LE.TELE2)THEN
TELWR2=TELED2
TELE2=TELE2-TELED2
TELWR2=TELE2
TELWR2=TELE2
TELWR2=TELE2
TELWP2(J)=TELE2
TLURIT=TLURIT+TELURI(
TLWPIT=TLWPIT+TELWPI(
TLWMIT=TLWMIT+TELWMI(
TELWLI=TLWMIT*TELEMH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  END
```

TELRI3(J)=TIME +TELET TLUR3T=TLUR3T+TELUR3(TLWP3T=TLWP3T+TELWP3(TLWM3T=TLWM3T+TELWM3(

WORKLOAD COMPUTATIONS ė.

the two maintenance capability to return workload at exceeds their y in the rear. These algorithms calculate the maintenance contact teams and evacuate any repair work which e in a given timeframe to the DS maintenance company

TACWL1=TENWL1+TXMWL1+TXFWL1+TFDWL1+TTRWL1
ECCWL1=TERWL1
ELCWL1=TELWL1
ELCWL2=TELWL1
TACWL2=TENWL2+TXMWL2+TXFWL2+TFDWL2+TTRWL2
FCCWL2=TFCWL2
ARCWL2=TFRWL2
ARCWL2=TFRWL2
ARCWL2=TELWL2 26

Tank track evacuations

40

IE (TACWL1. LE. TM1AWL) GO TO 40 OVERLETACWL1-TM1AWL
IF (OVERL. GT. TTRWL1) THEN TTWM1T=0.0 TTWM1T=0.0 TTRWL1
TTRWL=0.0 ELSE TTETRI(J)=OVERL/TTRKMH TTRWL1=TTWM1T-TTETRI(J)
TTRWL1=TTWM1T-TTETRI(J)
TTRWL1=TTRWL1-OVERL
TACWL1=TTRWL1-OVERL

Tank final drive evacuations

40 IE(TACWL1, LE. TM1AWL)GO OVERL=TACWL1-TM1AWL)IF(OVERL, GT. TFDWL1)THEN

TDETRI(J)=TDWMIT TDWMIT=0.0 TACWLI=TACWLI-TEDWLI TEDWLI=0.0 ELSE TDETRI(J)=OVERL/TEDRMH TDWMIT=TDWMIT-TDETRI(J) TEDWLI=TEDWLI-OVERL TACWLI=TMIAWL

Tank transfer evacuations

40 IE (TACWL1. LE. TM1AWL) GO TO 4
OVERLETACWL1-TM1AWL
IF (OVERL. GT. TXFWL1) THEN
TFETRI (J)=TFWM1T
TFWM1T=0.0
TACWL1=TACWL1-TXFWL1
TXFWL1=0.0
ELSE
TEETRI (J)=OVERL/TXFRMH
TEWM1T=TEWM1T-TEETRI (J)
TXFWL1=TXFWL1-OVERL
TACWL1=TXFWL1-OVERL

Tank transmission evacuations

40

JO L

IE(TACWL1. LE. TM1AWL)GO TCOVERL=TACWL1-TM1AWL IF(OVERL. GT. TXMWL1)THEN TXETR1(J)=TXWM1T TXWM1T=0.0 TACWL1=TACWL1-TXMWL1 TXMWL1=0.0

TXETRI(J)=OVERL/TXMNMH TXWM1T=TXWM1T-TXETRI(J TXWVL1=TXMWL1-OVERL TACWL1=TM1AWL

ELSI

Tank engine evacuations

IF(TACWL1. LE. TM1AWL)GO TO OVERL=TACWL1-TM1AWL IF(OVERL. GT. TENWL1)THEN TEETRI(J)=TEWM1T TEWMIT=0.0

TACWL1=TACWL1-TENWL1

TENWL1=0.0

ELSE

TENML1=TENML1-TEETRI(J)

TENML1=TENML1-OVERL
TACWL1=TENML1-OVERL
TACWL1=TENML1-OVERL
TACWL1=TENML1-OVERL
TACWL1=TENML1-OVERL

TACWL1=FCCML1-FINAML

IF(FCCWL1-ECTRI(J) THEN
TCCMN1T=0 TECML1
TECMN1T=0 TECML1

ELSE

TOWNIT=FCWL1-FCML1

TOWNIT=TCMNIT-TCETRI(J)
FCCWL1=FRIAML

TOWNIT=TCMNIT-TCETRI(J)
FCCWL1=FRIAML

TACMNIT=TCMNIT-TCETRI(J)
FCCWL1=FRIAML

TACMNIT=TCMNIT-TCETRI(J)
FCCWL1-EMIAML

TACMNIT=ANGML1

TACMNIT=ANGML1

TACMNIT=ANGML1

TACMNIT=ANGML1

TACMNIT=ANGML1

TACMNIT=O

TACMNIT=ANGML1-TARMLI

TACMNIT=TARML1-OVERL

TARML1=ANGML1-TARMLI

TARML1=TARML1-OVERL

TARML1=TARML1-OVERL

TARML1=TARML1-TAETRI(J)
TARML1=TARML1-TAETRI(J)
TARML1=TARML1-TAETRI(J)
TACMNIT=TAMNIT-TAETRI(J)
TACMNIT=TAMNIT-TAETRI(J)
TACMNIT=TAMNIT-TAETRI(J)
TACMNIT=TAMNIT-TAETRI(J)
TACMNIT=TAMNIT-TAETRI(J)
TACMNIT-TEMNIT-TAETRI(J)
TACMNIT-TEMNIT-TEMNIT-TEMNIT
TACMNIT-TEMNIT-T

TO STATE OF THE PROPERTY OF TH

This section of code calculates the evacuated components from the 2nd MST 45 45 45 IE(TACWL2.LE.TM2AWL)GO TO 4
OVERL=TACWL2-TM2AWL
IF(OVERL.GT.TTRWL2)THEN
TTETR2(J)=TTWM2T
TTWM2T=0.0
TACWL2=TACWL2-TTRWL2
TTRWL=0.0 IE(TACWL2. LE. TM2AWL)GO TO 4
OVERL=TACWL2-TM2AWL
IE(OVERL. GT. TXFWL2)THEN
TFETR2(J)=TFWM2T
TFWM2T=0.0
TACWL2=TACWL2-TXFWL2
TXFWL2=0.0
ELSE IE(TACWL2.LE.TW2AWL)GO TO 4
OVERL=TACWL2-TW2AWL
IF(OVERL.GT.TEDWL2)THEN
TDETR2(J)=TDWM2T
TDWM2T=0.0
TACWL2=TACWL2-TFDWL2
TEDWL2=0.0
ELSE
TDETR2(J)=CVERL/TFDRMH
TDWM2T=TEDWL2-OVERL
TEDWL2=TEDWL2-OVERL
TACWL2=TR2WL2-OVERL TTETR2(J)=OVERL/TTRKMH TTWM2T=TTWM2T-TTETR2(J TTRWL2=TTRWL2-OVERL TACWL2=TM2AWL TFETR2(J)=OVERL/TXFRMH TFWM2T=TEWM2T-TFETR2(J TXFWL2=TXFWL2-OVERL ELSE TLETRI(J)=OVERL TLWMIT=TLWMIT-TI TELWLI=TELWLI-OV ELCWLI=EMIAWL END IE END

TACWL2=TM2AWL END IF

45 IF(TACWL2.LE.TM2AWL)GO TO 4:
OVERL=TACWL2-TM2AWL
IF(OVERL.GT.TXMWL2)THEN
TXETR2(J)=TXWM2T
TXWM2T=0.0
TACWL2=TACWL2-TXMWL2
TXMWL2=0.0
ELSE
TXETR2(J)=OVERL/TXMNMH
TXWM2T=TXWM2T-TXETR2(J)
TXWM2T=TXWM2T-TXETR2(J)
TXWML2=TXWML2-OVERL
TXMWL2=TXMWL2-OVERL

IE (TACWL2. LE. TM2AWL) GO TO 4.

OVERL=TACWL2-TM2AWL

IF (OVERL. GT. TENWL2) THEN
TETR2(J)=TEWM2T
TEWM2T=0.0
TACWL2=TACWL2-TENWL2
TENWL2=0.0
ELSE
TETR2(J)=OVERL/TENGMH
TEWM2T=TEWM2T-TETR2(J)
TENWL2=TENWL2-OVERL
TENWL2=TENWL2-OVERL

46 IF(ECCWL2. LE. EM2AWL)GO TO 4
OVERL=ECCWL2-EM2AWL
IF(OVERL. GT. TECWL2)THEN
TCETR2(J)=TCWM2T
TCWM2T=0.0
FCCWL2=FCCWL2-TECWL2
TECWL2=0.0
ELSE

TCETR2(J)=OVERL/TECNMH TCWM2T=TCWM2T-TCETR2(J) TFCWL2=TFCWL2-OVERL FCCWL2=FM2AWL END

46 IE(ARCWLZ.LE.AMZAWL)GO TO 47
OVERL=ARCWLZ-AMZAWL
IF(OVERL.GT.TARWLZ)THEN
TAETRZ(J)=TAWMZT
TAWMZT=0.0
ARCWLZ=ARCWLZ-TARWLZ
TARWLZ=0.0
ELSE
TAETRZ(J)=OVERL/TARMMH
TAWMZT=TAWMZT-TAETRZ(J)
TAWMZT=TARWLZ-OVERL
ARCWLZ=AMZAWL
END IF

47 IF(ELCWL2.LE.EM2AWL)GO TO 48
OVERLEELCWL2-EM2AWL
IF(OVERL.GT.TELWL2)THEN
TLETR2(J)=TLWM2T
TLWM2T=0.0
ELCWL2=ELCWL2-TELWL2
TELWL2=0.0
ELSE
TLETR2(J)=OVERL/TELEMH
TLWM2T=TLWM2T-TLETR2(J)
TELWL2=EM2AWL
ELCWL2=EM2AWL

EVACUATION TIME ROUTINES

the the determine which have arrived at These routines cycle through the evacuation time queues and evacuated jobs from the two forward maintenance support teams maintenance company. the DS m

48 IE(J.EQ.1)THEN GO TO 402 ELSE M=J-1 EID IF

DO 992 K=1,J

Tank engines arrived

IF(EVACT1(K). LE. TIME) THEN ETEWR1=TEETR1(K) ETENT1=ETENT1-TEETR1(K) TEETR1(K) = 0.0 ELSE END IF

Tank transmissions arrived

IF(EVACTI(K). LE. TIME) THEN ETXWR1=TXETRI(K)
ETXMT1=ETXMT1-TXETRI(K)
TXETRI(K)=0.0
ELSE
END IF

Tank transfers arrived

IF(EVACTI(K), LE. TIME) THEN ETKETI=TELTRI(K)
TFETRI(K)=0.0
ELSE
END IF

IF(EVACT1(K). LE. TIME) THEN ETTWT1=TTETR1(K)
TITETR1(K)=0.0
ELSE
END IF Tank track arrived

Tank final drives arrived

IF(EVACT1(K). LE. TIME) THEN ETEDW1=TDETR1(K)
ETEDT1=ETEDT1-TDETR1(K)
TDETR1(K)=0.0
ELSE
END IF

Tank fire control systems arrived

IF(EVACT1(K). LE. TIME) THEN

ETCWR1=TCETR1(K) ETFCT1=ETFCT1-TCETR1(K) TCETR1(K)=0.0 ELSE END IF

Tank armament systems arrived

IE(EVACT1(K). LE. TIME) THEN ETANR1=TAETR1(K) ETART1=ETART1-TAETR1(K) TAETR1(K)=0.0 ELSE END IF

systems arrived Tank electrical

IE(EVACTI(K). LE. TIME) THEN ETLURI=TLETRI(K)
ETELTI=ETELTI-TLETRI(K)
TLETRI(K)=0.0
ELSE
END IF

The following section of code determines which components have arrived at the DS company from the 2nd MST

IF(EVACT2(K).LE.TIME)THEN ETEWR2=TEETR2(K) ETENT2=ETENT2-TEETR2(K) TEETR2(K)=0.0 ELSE END IF

IF(EVACT2(K). LE. TIME) THEN ETXWR2=TXETR2(K)
ETXMT2=ETXMT2-TXETR2(K)
TXETR2(K)=0.0
ELSE
END IF

IF(EVACT2(K). LE. TIME) THEN ETYFT2=TEFTR2(K)
TFETR2(K)=0.0
ELSE
END IF

IF(EVACT2(K).LE.TIME)THEN ETTWR2=TTETR2(K) ETTRT2=ETTRT2-TTETR2(K) TTETR2(K)=0.0 ELSE END IF

を見られることできる。 「これのことできる」というでは、 「これのことできる」とは、 「これのことできる」というできる。 「これのことできる」というできる。 「これのことできる」というできる。 「これのことできる。」というできる。 「これのことできる」というできる。 「これのことできる。」というできる。 「これのことできる。 「これのできる。 「これのできる。

IF(EVACT2(K). LE. TIME) THEN ETDWR2=TDETR2(K)
ETFDT2=ETFDT2-TDETR2(K)
TDETR2(K)=0.0
ELSE
END IF

IF(EVACT2(K).LE.TIME)THEN ETCWR2=TCETR2(K) ETFCT2=ETFCT2-TCETR2(K) TCETR2(K)=0.0 ELSE END IF

IF(EVACT2(K). LE. TIME) THEN ETAWR2=TAETR2(K)
ETART2=ETART2-TAETR2(K)
TAETR2(K)=0.0
ELSE
END IF

IF(EVACT2(K).LE.TIME)THEN ETLWR2=TLETR2(K) ETELT2=ETELT2-TLETR2(K) TLETR2(K)=0.0 ELSE END IF

CONTINUE 992

8. OUTPUT GENERATION

The following statements format the output as given in Chapter 5.

CALL TO CONTROL OF THE CALL OF

BN MAINT SPT TEAM TANK STATUS TEM NEW UNDER WAITING WA DAMAGES REPAIR PARTS MEC	D) TENGD1, TEURIT TEWP1T TEWMIT, TENRR1(5) TENG1 ENGL ENGL	STEM NEW UNDER WAITING WAITING REPAIRS PARTS DAMAGES REPAIR PARTS MECHANICS COMPLETED ON HAN	O) TENGD2, TEUR2T, TEWP2T, TEWM2T, TENRR2(J), TENGENG, 4X, F6. 2, 24, F6. 2, 3X, F6. 2, 44, F6. 1) TXMND2, TXUR2T, TXWP2T, TXWM2T, TXMRR2(J), TXMN, 4X, F6. 2, 24, F6. 2, 2X, F6. 2, 3X, F6. 2, 44, F6.	/) TXFRD2, TEUR2T, TEWP2T, TEWM2T, TXFRR2(J), TX / XFR) IIKKUZ, IIUKZI, IIWEZI, IIUMAZI, IIKKKZ(), IIKKZ TRK, 4X, E6. 2, 2X, E6. 2, 3X, E6. 2, 4X, E6. 2, 3X, E6. 4) IEÇNDZ, IÇURZI, IÇWPZI, IÇWMZI, IEÇRRZ(), IEÇNZ	503, F6. 2, 2X, F6. 2, 2X, F6. 2, 3X, F6. 2, 4X, F
PRINT, 1ST PRINT, 1ST PRINT, 1ST PRINT, SYS	OXOXOXOXOXOXOX -	PRINT, SY PRINT, SY PRINT,	OXOX	യയ്		4
	900 901 902 904 905 1		920	922	23	476

0.00000 = 5	KEPAIRS PARTS' COMPLETED ON HAND' TENG3 KYEE, 2, 3X, F6. 2) KYEE, 2, 3X, F6. 2)	RECEIVED BY DS FROM ZND BN AT THIS TIME
2,2X, F6.2,3X, F6.2,2,2,2X, F6.2,3X, F6.2,3X, F6.2,3X, F6.2,3X, F6.2,3X, F6.2,2,3X, F6.2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	UNDER WAITING WAITING REPAIR PARTS MECHANICS COM REPAIR PARTS MECHANICS COM RAIT TEWP TEWP TEWP TEWP TEWP TEWP TEWP TEW	CUATED RECEIVED BY ROW DS FROM IST BN ROUTE) AT THIS TIME ROUTE; 2,9X, F6.2) RI, ETEWR2 C,9X, F6.2) RI, ETKWR2 C,9X, F6.2)
FDR' 4X, F6. 2 2X, F6. ARM 4X, F6. 2 2X, F6. 7 TELÉDZ, TLURZT, TLWF FE. 7 TELÉDZ, TLURZT, TLWF F6. 2, 2X, F6.	TEM NEW DAMAGES O) TENGD3, TEU LYMND3, TEU YER AX, F6.	EVACUATED EVA EROM 1ST BN 2N (EN ROUTE) (EN ETENT2, ETENT3, ETENT3, ETENT2, ETENT2, ETENT2, ETENT2, ETENT2, ETENT3, ETTNT4, ETTNT2, ETTNT4,
XOXOX		PRINT: S1 FORMAT: S2 WRITE(6.53

			•	¦	-	 !	1									
F6. 2, 7X, F6. 2, 8X	F6.2,7X,F6.2,8X	11, EIRNIZ, EIRWKZ 3X, EEF 2, 75, EF 2, 57, EF 2, 9X, F6. 2)	F6.2, 7X, F6.2, 8X, F6.2, 9X, F			1ST BN MST 2ND BN MST DS MAINT BN'	1 TERT2, TER 10X, E6. 2, 1	10X F6.	10X F6.	10X F6.	10X F6.	10X E6.	10X E6.	10X, F6.		
TRK'		ARM 3X	4 <u>E1E</u>	! ! !	ral rei	TEM) TERT	~ ~	~ /	~ ′		~ ′	_ ^	PELET.		
X ₁	X	X		PRINT,	PRINT, TOT PRINT, MAI	S	WRITE(6,58 FORMAT(1X,	uX,	1Xo	7) X	7	1Xo	7	CONTINUE STOP	END RY
54	22	26	57				58	59	09	61	62	63	64	65	11	\$ ENTRY

APPENDIX B ALGORITHM VARIABLES

This appendix lists and explains the algorithm variables utilized in the computer program and this thesis.

1. ALGORITHM VARIABLES

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The letters and numbers of these algorithm variables relate directly to the function they are supposed to represent. As an example the first variable listed, TENWP, stands for /Tank/ENgine/Waiting Parts/. The numbers listed with these variable names in the program listing represent one of the three maintenance elements of the simulation. The numbers one and two represent the two maintenance support teams and the number three represents the DS maintenance company.

- 1. TENWP: The number of tanks damaged waiting for an engine
- TXMWP: The number of tanks damaged waiting for a transmission
- 3. TXFWP: The number of tanks damaged waiting for a transfer
- 4. TTRWP: The number of tanks damaged waiting for track
- 5. TFCWP: The number of tanks damaged waiting for a fire control system
- 6. TARWP: The number of tanks damaged waiting for an armament system

- 7. TELWP: The number of tanks damaged waiting for an electrical system
- 8. TENUR: The number of tanks being repaired for an engine
- 9. TXMUR: The number of tanks being repaired for a transmission
- 10. TXFUR: The number of tanks being repaired for a transfer
- 11. TTRUR: The number of tanks being repaired for track

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- 12. TFDUR: The number of tanks being repaired for a final drive
- 13. TFCUR: The number of tanks being repaired for a fire control system
- 14. TARUR: The number of tanks being repaired for an armament system
- 15. TELUR: The number of tanks being repaired for an electrical system
- 16. TENRR: The time when tanks damaged for an engine will be repaired and returned
- 17. TXMRR: The time when tanks damaged for a transmission will be repaired and returned
- 18. TXFRR: The time when tanks damaged for a transfer will be repaired and returned
- 19. TTRRR: the time when tanks damaged for track will be repaired and returned
- 20. TFDRR: the time when tanks damaged for final drive will be repaired and returned
- 21. TFCRR: the time when tanks damaged for a fire control system will be repaired and returned
- 22. TARRR: the time when tanks damaged for an armament system will be repaired and returned
- 23. TELRR: the time when tanks damaged for an electrical system will be repaired and returned
- 24. TENWM: the number of tanks being repaired for an engine
- 25. TXMWM: the number of tanks being repaired for a transmission that are waiting for mechanics
- 26. TXFWM: the number of tanks being repaired for a transfer that are waiting for mechanics
- 27. TTRWM: the number of tanks being repaired for track that are waiting for mechanics
- 28. TFDWM: the number of tanks being repaired for final drives that are waiting for mechanics
- 29. TFCWM: the number of tanks being repaired for a fire control system that are waiting for mechanics

- 30. TARWM: the number of tanks being repaired for an armament system that are waiting for mechanics
- 31. TELWM: the number of tanks being repaired for an electrical system that are waiting for mechanics
- 32. TENRT: The time when tanks damaged for an engine will be completed
- 33. TXMRT: The time when tanks damaged for a transmission will be completed
- 34. TXFRT: The time when tanks damaged for a transfer will be completed
- 35. TTRRT: the time when tanks damaged for track will be completed
- 36. TFDRT: the time when tanks damaged for final drive will be completed
- 37. TFCRT: the time when tanks damaged for a fire control system will be completed
- 38. TARRT: the time when tanks damaged for an armament system will be completed
- 39. TELRT: the time when tanks damaged for an electrical system will be completed
- 40. TENG: tank engines on-hand
- 41. TXMN: tank transmissions on-hand
- 42. TXFR: tank transfers on-hand
- 43. TFDR: tank final drives on-hand
- 44. TTRK: tank track on-hand
- 45. TFCN: tank fire control systems on-hand
- 46. TARM: tank armament systems on-hand
- 47. TELE: tank electrical systems on-hand
- 48. TENGD: tank engines damaged
- 49. TXMND: tank transmissions damaged
- 50. TXFRD: tank transfers damaged
- 51. TFDRD: tank final drives damaged
- 52. TTRKD: tank track damaged
- 53. TFCND: tank fire control systems damaged
- 54. TARMD: tank armament systems damaged
- 55. TELED: tank electrical systems damaged
- 56. TTENM: total tank engine mechanics required
- 57. TTXMM: total tank transmission mechanics required
- 58. TTXFM: total tank transfer mechanics required
- 59. TTFDM: total tank final drive mechanics required

- 60. TTTRM: total tank track mechanics required
- 61. TTARM: total tank armament mechanics required
- 62. TTFCM: total tank fire control mechanics required
- 63. TTELM: total tank electrical mechanics required
- 64. TEETR: tank engine repairs evacuated to the rear
- 65. TXETR: tank transmission repairs evacuated to the rear
- 66. TFETR: tank transfer repairs evacuated to the rear
- 67. TDETR: tank final drive repairs evacuated to the rear
- 68. TTETR: tank track repairs evacuated to the rear
- 69. TAETR: tank armament repairs evacuated to the rear
- 70. TCETR: tank fire control repairs evacuated to the rear
- 71. TLETR: tank electrical repairs evacuated to the rear
- 72. TAMEC: tracked vehicle mechanic
- 73. ARMEC: armament mechanic
- 74. FCMEC: fire control mechanic
- 75. ELMEC: electrical mechanic
- 76. TEURIT: total tank engines under repair at MST 1
- 77. TXURIT: total tank transmissions under repair at MST 1
- 78. TFURIT: total tank transfers under repair at MST 1
- 79. TDURIT: total tank final drives under repair at MST 1
- 80. TTURIT: total tank track under repair at MST 1
- 81. TAURIT: total tank armament systems under repair at MST 1
- 82. TCUR1T: total tank fire control systems under repair at MST 1
- 83. TLURIT: total tank electrical systems under repair at MST 1
- 84. TACWL: tracked mechanic current workload
- 85. TM1AWL: tracked mechanic allowable workload
- 86. ARCWL: armament mechanic current workload
- 87. ARIAWL: armament mechanic allowable workload
- 88. FCCWL: fire control mechanic current workload
- 89. FClAWL: fire control mechanic allowable workload
- 90. ELCWL: electrical mechanic current workload
- 91. ELIAWL: electrical mechanic allowable workload

LIST OF REFERENCES

- 1. Hartman, James K., Parry, Samuel H., and Schoenstadt, Arthur L., <u>Airland Research Model</u>, paper presented to MORS, Naval Postgraduate School, Monterey, California, June, 1984.
- Kilmer, R., <u>Target Value Analysis Approach</u> for the Airland Research Model, Master's thesis, Naval Postgraduate School, Monterey, California, March 1986.
- 3. <u>Catalog of War Games, Training Games and Combat Simulations</u>, Deputy Undersecretary of the Army for Operations Research, Washington, D.C., November, 1983.
- 4. YU V. Chuyev, <u>Research of Military Operations</u>, Military Publishing House, Moscow, April, 1970 trans-lated June, 1971.
- 5. Fishman, George S., <u>Principles of Discrete Event Simulation</u>, Wiley and Sons, 1978.
- 6. Conover, W. J., <u>Practical Nonparametric Statistics</u>, Wiley and Sons, 1980.
- 7. Venttsel, Ye S., <u>Introduction to Operations Research</u>, Soviet Radio Publishing House, Moscow, 1964.
- 8. Tkachenko, P. N., <u>Mathematical Models of Combat Operations</u>, Translated by US Army Foreign Science and Technology Center, April, 1973.
- 9. <u>United States Army Field Manual 100-10</u>, <u>Combat Service Support</u>, 1 March 1983.
- 10. <u>United States Army Field Manual, Operations</u>, 20 August 1982.
- 11. <u>United States Army Field Manual 29-12</u>, <u>Division Maintenance Operations</u>, 9 May 1983.
- 12. Schoenstadt, Arthur L., <u>Toward an Axiomatic Generalized Value System</u>, unpublished paper, Naval Postgraduate School, Monterey, California, June, 1984.
- 13. United States Army Training and Doctrine Command Pamphlet 525-27-1, U.S. Army Operational Concept for Forward Support Maintenance, 10 March 1983.

- 14. United States Army Concepts Analysis Agency, FORCEM Model Design Objectives: Annex A: FORCEM Combat Service Support, 25 June 1982.
- 15. The RAND Corporation, <u>AURA User's Manual: Volume I, Program Features and Interactions</u>, by Robert Shisko and Milton Kamins, June 1983.
- 16. United States Army Command and General Staff College Reference Book (RB) 101-999(Test), Staff Officer's Handbook, December 1981.
- 17. Combat Data Information Center, AFWAL/SURVIAC, South East Asia Ground Vehicle Data Base, Wright-Patterson AFB, Ohio, November 1985.

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